

BROWN UNIVERSITY

# SUPERINTENDENT OF PUBLIC INSTRUCTION



1967-1968

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Brown University

# ANNUAL REPORT

of the

# Superintendent of Public Instruction

of the

Commonwealth of Virginia

**School Year 1967-1968** 



State Board of Education Richmond November, 1968

•)		

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### Letter of Transmittal

#### COMMONWEALTH OF VIRGINIA

STATE BOARD OF EDUCATION

RICHMOND, VIRGINIA, September 1, 1968.

To His Excellency, MILLS E. GODWIN, JR. Governor of Virginia.

#### SIR:

I transmit herewith the annual report of the Superintendent of Public Instruction for the period beginning July 1, 1967 and ending June 30, 1968.

Respectfully submitted,

WOODROW W. WILKERSON Superintendent of Public Instruction

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Carson 23830

HAROLD W. RAMSEY Rocky Mount

C. STUART WHEATLEY, Jr. 705 Main Street Danville 24541

WOODROW W. WILKERSON
Superintendent of Public Instruction and Secretary of the Board

# State Superintendents of Public Instruction of Virginia

WILLIAM H. RUFFNER
March 5, 1870—March 15, 1882

R. R. FARR

March 15, 1882—March 15, 1886

John L. Buchanan March 15, 1886—January 1, 1890

JOHN E. MASSEY

January 1, 1890—March 15, 1898

James W. Southall March 15, 1898—February 1, 1906

Joseph D. Eggleston, Jr. February 1, 1906—January 1, 1913

REAUMUR C. STEARNES

January 1, 1913—February 1, 1918

Harris Hart February 1, 1918—January 1, 1931

SIDNEY B. HALL January 1, 1931—August 31, 1941

Dabney S. Lancaster September 1, 1941—June 15, 1946

G. TYLER MILLER
June 15, 1946—August 31, 1949

Dowell J. Howard September 1, 1949—February 23, 1957

Davis Y. Paschall March 13, 1957—August 15, 1960

Woodrow W. Wilkerson August 16, 1960 to date

# STAFF OF THE State Department of Education

AS OF JUNE 30, 1968

### OFFICE OF THE STATE SUPERINTENDENT

WOODROW W. WILKERSON  Superintendent of Public Instruction and Secretary of the State Board of Education Harry R. Elmore.  Deputy Superintendent of Public Instruction J. G. Blount, Jr.  Assistant Superintendent for Administration and Finance Harry L. Smith.  Director of Public Information and Publications Alfred L. Wingo.  Special Assistant for Federal Programs Loueasa C. Hightower.  Linda K. Kelley.  V. Virginia Davis.  Lois A. Pollard.  Lois A. Pollard.  Secretary to State Superintendent and Recording Secretary of the State Board of Education
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Vet	ERANS TRAINING PROGRA	M
// II /D		Supervisor
EDWARD J. HARFORD		Assistant Supervisor
Sharon D. Stimson		•
SHARON D. STIMSON	**	Secretary

# Division Superintendents in Virginia 1967-1968

### As of June 30, 1968

County	Superintendent	Date of	t = Address
•	•	• •	
	. Philip B. Tankard		Accomac
	Paul H. Cale		Charlottesville
	. Walter L. Hodnett		Covington
	. Homer Kline		Amelia
	.Tyler Fulcher		Amherst
	Earl J. Smith, Jr		Appomattox
Arlington	.Ray E. Reid	1958	1426 N. Quincy St., Arlington
Angusta	Hugh K. Cassell	. 1947	Box 366, Staunton
Bath	.Ernest R. Worrell	. 1961	Warm Springs
	.F. L. Frazier		Bedford
	Victor R. Gilly		Bland
	J. W. Obenshain		Fincastle
	. Edwin E. Will		Lawrenceville
	.J. M. Bevins		Grundy
	Mercer W. Kay		Buckingham
	G. Hunter Jones, Jr		Rustburg
	. P. T. Atkinson, Jr		Bowling Green
	R. P. Reynolds		Hillsville
	Byrd W. Long		Providence Forge
	G. O. McGhee		Charlotte C. H.
	Roy A. Alcorn		Charlotte C. H.
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	W. B. Watkins		Berryville New Castle
	.F. Brent Sandidge		
	. E. Armstrong Smith		Culpeper Farmville
	. Paul W. Skeen		Clintwood
	G. M. Hodge		Dinwiddie
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	Alonzo Monday, Jr W. D. Manby		Floyd
	H. W. Ramsey		Palmyra
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	. Andrew Graham Wright		Emporia
	Udy C. Wood		Halifax
	J. K. Samples		Ashland
nenrico	George H. Moody	. 1956	Box 3V, Richmond

### DIVISION SUPERINTENDENTS IN VIRGINIA—CONTINUED

		Date of	
County	Superintendent	Appointmen	nt Address
Henry	Branch K. Rives	. 1962	Martinsville
	H. C. Lunsford, Jr		Monterey
Isle of Wight	Jackson E. Reasor	. 1967	Isle of Wight
	Maurice H. Bell		Williamsburg
	. Lawrence W. Roller		Fredericksburg
	Clarence E. Major		King William
	Clarence E. Major		King William
	. Thomas W. Stafford, Jr.		Heathsville
	John A. Richmond		Jonesville
	Clarence M. Bussinger		Leesburg
	Hubert W. Monger		Louisa
	J. W. Thweatt		Victoria
	Wm. H. Wetsel		Madison
	. D. D. Forrest		Mathews
	Alonzo B. Haga		Boydton
	. Eldon W. Christopher		Center Cross
	Numa P. Bradner		Christiansburg
	Hardaway S. Abernathy.		Suffolk
	J. W. Harville		Lovingston
	. H. Kenneth Brown		Providence Forge
	. W. F. Lawson, Jr		Eastville
	. Thomas W. Stafford, Jr.		Heathsville
	Hugh Lawrence Blanton.		Nottoway
	Robert E. Butt		Orange
	Wayne Edward King		Luray
	D. O. Spangler		Stuart
Dittaulumia	J. H. Combs	. 1960	Chatham
Powhatan	J. S. Caldwell	. 1950	Powhatan
	Bryant R. Harper		Farmville
	Dr. James E. Rooks		Hopewell
	S. M. Beville		Manassas
	Kenneth J. Dodson		Pulaski
	O A. Norton		Front Royal
1.	James V. Law		Warsaw
	Arnold R. Burton		Salem
			Lexington
	Floyd S. Kay		Harrisonburg
	. Wilbur S. Pence		U
	A. P. Levicki		Lebanon
	Jack B. Renick		Gate City
	Woodrow W. Robinson		Woodstock
	J. Leonard Mauck		Marion
	E. M. Trice		Box 26, Courtland
	John D. Neely		Spotsylvania
	H. O. Sullins		Fredericksburg
	Robert H. Moore		Dendron
Sussex			Sussex
Tazewell	Lester L. Jones	. 1965	Tazewell

# DIVISION SUPERINTENDENTS IN VIRGINIA—CONTINUED

DIVISION SC	JI BILLINI LINDEN IO IN	VIIIGINIA-	-CONTINUED
		Date of	
County	Superintendent	Appointmen	$t \hspace{1cm} Address$
Warren	O. A. Norton	1961	Front Royal
Washington	E. B. Stanley	1953	Abingdon
Westmoreland	. James V. Law	1965	Warsaw
Wise	William D. Richmond	1963	Wise
Wythe	A. Strode Brockman	1945	Wytheville
York	George H. Pope	1964	Box 451, Yorktown
	· ·		,
City			
	Dr. John C. Albohm		Alexandria
	Dr. J. B. Van Pelt		Bristol
	F. W. Kling		Buena Vista
	Dr. E. W. Rushton		Charlottesville
Chesapeake	Edwin W. Chittum	1949	2313 Cedar Rd.,
			Che sapeake
	George Edd Copenhaver		Clifton Forge
	Wade G. Johnson	1967	Colonial Heights
	James E. Laughlin		Covington
	O. T. Bonner		Danville
	Robert B. Walker		City Hall, Fairfax
Falls Church	Dr. Dwight E. Knox	. 1965	300 Park Ave., Falls Church
Franklin	William B. Blanks	1965	Franklin
Fredericksburg	Raymond W. Snead	1965	Fredericksburg
Galax	William G. Davis	1967	Galax
	C. Alton Lindsay		Hampton
Harrisonburg	Hugh P. Nolen	1966	Harrisonburg
Hopewell	C. W. Smith	1946	Hopewell
Lexington	Dr. Kenneth E. Fulp	1966	Lexington
	Dr. Robert A. Pittillo, Jr.		Lynchburg
	John D. Richmond		Martinsville
Newport News	George J. McIntosh	1965	Newport News
	E. L. Lamberth		Norfolk
Norton	W. S. Powers	1965	Norton
Petersburg	John D. Meade	1943	Petersburg
	Dr. M. E. Alford		Portsmouth
Radford	William H. Cochran	1962	Radford
	$\dots$ Dr. H. I. Willet $t$		Richmond
	Dorothy L. Gibboney		Roanoke
South Boston	Udy C. Wood	1965	Halifax
Staunton	Thomas C. McSwain	1961	Staunton
	Wm. R. Savage, Jr		Suffolk
Virginia Beach	E. E. Brickell	1968	Sch. Adm. Bldg.,
			Princess Anne
			Sta., Va. Beach
	. F. B. Glenn		Waynesboro
	M. H. Bell		Williamsburg
Winchester	Jacob L. Johnson	1965	Winchester

### State Superintendent's Advisory Council

The State Superintendent's Advisory Council is composed of the following nine Division Superintendents who represent the regions as indicated:

Region No. 1: Chairman, Andrew G. Wright, Superintendent of Greensville County Public Schools, Emporia 23847.

Amelia Co. Brunswick Co. Chesterfield Co.

Colonial Heights City Cumberland Co. Dinwiddie Co.

Goochland Co. Greensville Co. Hanover Co. Henrico Co. Lunenburg Co. Mecklenburg Co.

Nottoway Co. Petersburg City Powhatan Co. Prince Edward Co. Richmond City Southampton Co. Sussex Co.

Region No. 2: Chairman, C. Alton Lindsay, Superintendent of Hampton City Public Schools, Hampton 23369.

Accomack Co. Charles City Co. Chesapeake City Franklin City

Hampton City Hopewell City Isle of Wight Co. James City Co. Nansemond Co. New Kent Co. Newport News City

Norfolk City Northampton Co. Portsmouth City

Prince George Co. Suffolk City Surry Co.

Virginia Beach City Williamsburg City

York Co.

Region No. 3: Chairman, Eldon W. Christopher, Superintendent of Essex-Middlesex County Public Schools, Tappahannock 22560.

Caroline Co. Essex Co. Fredericksburg City Gloucester Co. King and Queen Co.

King George Co. King William Co. Lancaster Co. Mathews Co. Middlesex Co.

Northumberland Co. Richmond Co. Spotsylvania Co. Stafford Co. Westmoreland Co.

Region No. 4: Chairman, O. A. Norton, Superintendent of Rappahannock-Warren County Public Schools, Front Royal 22630.

Alexandria City Arlington Co. Clarke Co. Culpeper Co. Fairfax Co.

Fairfax City

Falls Church City Fauquier Co. Frederick Co. Loudoun Co.

Prince William Co. Rappahannock Co. Shenandoah Co. Warren Co. Winchester City

Region No. 5: Chairman, William Wetsel, Superintendent of Greene-Madison County Public Schools, Stanardsville 22973.

Albemarle Co. Buckingham Co. Charlottesville City

Fluvanna Co. Greene Co. Louisa Co.

Page Co.

Madison Co. Nelson Co. Orange Co.

Region No. 6: Chairman, F. B. Glenn, Superintendent of Waynesboro City Public Schools, 301 Pine Avenue, Waynesboro 22980.

Alleghany Co. Augusta Co. Bath Co. Buena Vista City Clifton Forge City Harrisonburg City Highland Co. Rockbridge Co.

Rockingham Co. Covington City Staunton City Waynesboro City Lexington City

Region No. 7: Chairman, O. T. Bonner, Superintendent of Danville City Public Schools, Danville 24541.

Amherst Co. Appomattox Co. Bedford Co.

Campbell Co. Charlotte Co. Danville City Halifax Co. Lynchburg City Pittsylvania Co.

Region No. 8: Chairman, R. P. Reynolds, Superintendent of Carroll County Public Schools, Hillsville 24343.

Bland Co. Botetourt Co. Carroll Co. Craig Co.

Henry Co. Martinsville City Montgomery Co. Patrick Co.

Radford City Roanoke Co. Roanoke City Wythe Co.

Floyd Co. Franklin Co.

Pulaski Co.

Giles Co.

Region No. 9: Chairman, J. Leonard Mauck, Superintendent of Smyth County Public Schools, Marion 24354.

Bristol City Buchanan Co. Dickenson Co. Lee Co. Norton City Russell Co.

Tazewell Co. Washington Co. Wise Co.

Galax City Grayson Co. Scott Co. Smyth Co.

President of the State Board of Education, Lewis F. Powell, Jr. (Ex officio)

# Ninety-Eighth Annual Report of the Superintendent of Public Instruction, 1967-68

#### INTRODUCTION

During the year ending June 30, 1968, 1,053,358 pupils were enrolled in public schools in Virginia; 48,500 classroom teachers and supervisory personnel were employed to provide an instructional program for these students. The average salary for all instructional personnel was \$6,936 and for classroom teachers it was \$6,720, compared with \$6,342 and \$6,145, respectively, during 1966-67.

Total expenditures for operation, capital outlay, and debt service for public elementary and high schools and for vocational-technical schools were more than \$700,000,000—an increase of approximately \$89,000,000 above the previous year.

Continued improvement was noted during the year in many phases of public education. The ratio of elementary pupils to classroom teachers was further reduced. The cost of operation per pupil in average daily attendance increased from \$492 in 1966-67 to \$548 in 1967-68. Increases also were noted in the number of students who continued their formal education, in the number of schools which offered summer courses, in the number of teachers holding certificates based on college degrees, and in the holding power of the schools.

## APPROPRIATIONS AND LEGISLATION APPROVED BY THE 1968 GENERAL ASSEMBLY

The 1968 General Assembly continued its forward thrust for the improvement of public education in Virginia. Appropriations from general and special funds for the 1968-70 biennium amounted to \$783,059,655—an increase of \$226,530,085 over the sum allotted for the 1966-68 biennium. The appropriation from the State's General Fund totaled \$677,021,135, as compared with \$511,461,345 for 1966-68, an increase of \$165,559,790 (32,37 percent). The General Fund revenue includes \$126,648,800 in estimated proceeds from the State sales tax returnable to localities on the basis of school population.

As a result of other legislative action:

 $\bullet\,$  The State minimum salary scale for degree teachers was upgraded \$300 for each year of the biennium.

- $\bullet$  A \$500 additional allowance was continued for persons holding the master's degree.
- The allowance per pupil in average daily attendance was increased from \$100 to \$110 the first year of the biennium and to \$115 the second year for other public school operating costs.
- The sum of \$15,000,000 was allotted for reimbursement to localities operating kindergartens as part of their regular school programs during the biennium.
- The basic salary of division superintendents was increased \$300 for each year of the biennium. The State bears 60 percent of the increase and the localities 40 percent.
- A compulsory school attendance law was adopted to replace local option legislation which had been in effect since 1959.
- Increased funds were provided to permit State reimbursement for 200 additional positions in special education and 100 additional guidance counselors. Reimbursement is based on 60 percent of the State minimum salary scale.
- Additional funds were appropriated for in-service training programs for teachers and for 850 additional teacher scholarships during the biennium.
- The appropriation for summer schools was increased to provide for an expanded program.
- $\bullet$  The appropriation to assist localities using educational television was increased from \$1,000,000 to \$2,000,000.
- Provisions also were made for special education programs for hearing-impaired and aphasic children.

At the request of the State Board of Education, legislative committees are engaged in two major studies proposed by the Committee on Raising the Level of Public Education—the problem of school consolidation and the formula for the distribution of the Basic School Aid Fund.

#### REVISED STANDARDS FOR TEACHER CERTIFICATION

Revised standards for the certification of public school teachers in Virginia, adopted by the State Board of Education in 1966, became effective July 1, 1968. The new requirements reflect the first major revisions in teacher certification regulations since 1960. Some of the major changes are:

- The Collegiate Professional Certificate is issued initially for a period of five years from the date of qualification and is renewable for five years. (Requirements for the Graduate Professional Certificate are unchanged.)
- General education requirements were revised to provide that all applicants must possess a baccalaureate degree with a background of 48 semester hours in general education, including at least 12 semester hours of courses in the humanities, 12 hours of social science, 12 hours of laboratory science and mathematics, and four hours of health and physical education. The remaining eight hours must be from the humanities, social sciences, and laboratory science and mathematics. (The revised regulations also recommend that all teachers take a course in speech and in basic economics to satisfy in part the general education requirements.)
- Not less than 120 clock hours of student teaching are required, with a minimum of at least 90 clock hours given to actual teaching.
- For an endorsement in elementary education, grades 1-7, the applicant must complete a total of 60 semester hours in specific subjects, including a required course in American history and a course in basic economics.
- The revised regulations increase the number of semester hours required for endorsement in art, distributive education, driver education, English, English and speech, English and journalism, English and dramatics, foreign languages, health and physical education, history and social science, mathematics, music, science, and special education. Applicants for endorsement in history, geography, or sociology are required to complete a course in basic economics.
- A new Industrial Education Certificate, based in part on college credit courses, is available to qualified applicants in vocational industrial education.

# ACCREDITATION STUDIES FOR ELEMENTARY AND SECONDARY SCHOOLS

A study to develop standards for accrediting elementary schools, which began in the spring of 1967, was continued during 1968. A sound system for accrediting elementary schools is one of the most important developments in the history of elementary education in Virginia.

The accreditation study is being made by a committee composed of public, private, and parochial school representatives and college professors. The study, which is a major step in efforts to upgrade the quality of public education in Virginia, is focusing attention on standards governing staffing, pupil-teacher ratio, plant facilities, libraries and other instructional aids, organization, and administration.

A 17-member committee of educators was appointed in December 1966 to revise and strengthen accreditation standards for secondary schools. The standards for junior and senior high schools were last revised in 1960.

#### KINDERGARTEN EDUCATION

For the first time in Virginia's history State funds totaling \$15,000,000 were made available by the General Assembly to assist localities operating kindergarten programs as a part of their regular school systems during 1968-70.

The State Board of Education, which proposed State aid for kindergartens in its budget requests for the biennium, adopted regulations governing the length of the school day, classroom size, and teacher endorsement for kindergartens.

A guide for kindergarten programs was prepared by a Committee on Kindergarten Education and was distributed to public schools and colleges throughout the State.

The guide was designed to further the development of appropriate learning experiences for five-year-old children. It also gives directions to teachers, supervisors, and administrators for content and procedures in the kindergarten curriculum and recommends facilities, materials, and equipment for the kindergarten program.

### SYSTEMWIDE EVALUATION AND PLANNING

The Committee on Raising the Level of Public Education in Virginia recommended that the State Department of Education increase its efforts to work with division superintendents, school board members, and members of governing bodies in localities having major educational needs and assist them in formulating plans for effecting substantial improvements.

Following this recommendation the Superintendent of Public Instruction recommended and the State Board of Education approved the establishment of the position of Special Assistant for Evaluation and Planning, effective July 1, 1968. The Special Assistant and his staff will work cooperatively with selected school divisions in developing long-range planning programs to meet educational needs.

The Evaluation and Planning Program will involve systemwide studies of selected school divisions. These studies will cover community

background, educational programs, staff and in-service education, teaching aids and materials, school plants, and transportation and will involve the participation of the staff of the local school division, the Department of Education, college personnel, and consultants as needed. "An Evaluation Instrument for Public Schools in Virginia" was developed by the Department to serve as a guide in making these studies.

The reports prepared for each division will evaluate the present program and provide a basis for projecting substantial improvements.

#### STRENGTHENING THE STATE DEPARTMENT OF EDUCATION

The rising expectations of public education, the growth of the State Department of Education's program in response to educational needs and increasing requests of school divisions for leadership services, and the efficient coordination of the services of the staff—all have their impact on the Department's Central Office.

In light of the demands upon the Central Office, its staff was reorganized in the summer of 1967. To relieve the State superintendent of numerous administrative responsibilities and to enable him to devote more time to major needs and problems of the public school system, the State Board established new positions of deputy superintendent of public instruction (formerly assistant superintendent), assistant superintendent for administration and finance, and assistant superintendent for instruction. The position of administrative assistant and director of finance was eliminated. Two other new positions were created—finance director, and special assistant for evaluation and planning.

Developments in certain important areas of public education in Virginia during the past 10 years are reflected in the statistical data given on the following page.

# COMPARATIVE DATA ON PUBLIC EDUCATION IN VIRGINIA 1958-59—1967-68

	1958-59	1967-68
School Enrollment	821,929	1,053,358 28.2
Eighth-grade enrollment expressed as a percent of the first grade eight years earlier  Twelfth-grade enrollment expressed as a percent	77.9	93.9
of the first grade 12 years earlier	36.5	63.8
ninth-graders in fall 1964		75.4
grade 12 years earlier	$\frac{34}{26,542}$	$\frac{61}{50,942}$
Percent of high school graduates entering college Percent of high school graduates entering busi-	35.9	$\begin{array}{c} 91.9 \\ 51.5 \end{array}$
ness, trade, or nursing schools. Students transported in public school buses	9.9	10.7
(average daily)	411,104 32,335	534,114 48,500 50
Ratio of pupils to all classroom teaching positions:		
Elementary.  High School.  Guidance counselors devoting at least half of their time per day to guidance in public high	32.6—1 24.6—1	26.2—1 19.6—1
schools 3	804 (including 85 full time)	1,117 (including 811 full time)
Average salary of classroom teachers Percent of increase over 1958-59	\$3,956	$\begin{array}{c} \$6,720 \\ 69.9 \\ \end{array}$
Average salary of all instructional personnel  Percent of increase over 1958-59		\$6,936 70.9
Estimated value of school property. \$ State appropriations for public education. \$ Total expenditure for public education. \$ Cost of operation per pupil in average daily	76,104,823	\$1,339,979,572 273,671,345 \$ 704,074,925*
attendance	\$243	\$548

<sup>\*</sup>Operation, Capital Outlay, and Debt Service.

#### DIVISION OF ELEMENTARY AND SPECIAL EDUCATION

#### ELEMENTARY EDUCATION

#### Purpose and Scope

The major function of the Elementary Education Service is to provide leadership for the improvement of elementary education in Virginia in keeping with the law and established policies of the State Board of Education. A related function is that of assisting in improving the services of supervisory personnel and elementary school principals. Elementary Education Service personnel continually study all phases of elementary education in the State, help determine progress made in school divisions, identify problems in elementary education, and provide leadership and assistance in the development of the elementary school curriculum and in the preparation of curriculum materials for local school use.

The Elementary Education Service staff serves, directly or indirectly, all school personnel concerned with elementary education. In 1967-68 these included 117 elementary supervisors, 49 general supervisors, and 76 directors of instruction employed with State aid in 81 counties and 25 cities; 1,326 principals of elementary schools, 96 principals in combined elementary and junior high schools, 136 principals in combined elementary and high schools; and 27,022\* classroom teachers in schools enrolling 687,397† pupils.

#### Accomplishments

Conferences. A Statewide supervisory personnel conference was held to emphasize the improvement of instruction through the coordinated efforts of all school personnel. Major features of the conference included an address by an outstanding educator. Panel and group discussions focused on the supervisor as: coordinator for improvement of instruction, coordinator in planning, coordinator to implement plans, and coordinator in evaluating effects. The annual conference of elementary school principals emphasized the improvement of elementary schools through a system of accreditation. Tentative standards for accrediting elementary schools were reviewed by principals and recommendations for changes were made.

Members of the Elementary Education Service staff attended and participated in other conferences sponsored by the Virginia Education Association, the Southern Association of Colleges and Schools, the Association for Supervision and Curriculum Development, the National Science Teachers Association, the National Council for the Teachers of Mathematics, the Southern States Work Conference, the International Reading Association, and the Department of Elementary School Principals.

Curriculum Development. A curriculum guide entitled Elementary School Economics—A Tentative Guide for Teachers was used on an experimental basis by 9,000 elementary teachers during 1966-67. The Elementary Education Service staff and a committee of teachers and supervisors revised the guide from recommendations and suggestions made by teachers during the summer of 1967. Fifteen thousand copies of the revision, Elementary School Economics—A Guide for Teachers, were distributed and used by elementary teachers during the 1967-68 school year.

<sup>\*</sup>Teachers for whom daily assignments were reported as of September 30, 1967 to Division of Educational Research, †Fall enrollment reported as of September 30, 1967 to Division of Educational Research.

The Elementary Education Service staff, working with a committee of class-room teachers, supervisors, superintendents, and college representatives, developed A Guide for Kindergarten Education. The kindergarten guide was distributed to elementary principals, elementary supervisors, college and university personnel, and classroom teachers. A total of 8,000 copies were distributed early in 1968.

Accreditation of Elementary Schools. The State Superintendent of Public Instruction appointed an 18-member committee to develop standards, procedures, and policies for the accreditation of elementary schools by the State Board of Education. The committee held three two-day meetings to prepare standards in the areas of 1) personnel, 2) program, and 3) school plant and instructional equipment and materials. Tentative standards developed by the committee were presented to 600 elementary school principals for reaction. Division superintendents at the annual conference heard a report of the proposed standards and offered suggestions for improvement.

Field Work. Staff members worked in 64 counties and 24 cities and participated in local workshops and conferences, met with superintendents, principals, supervisors, and worked with Parent-Teacher Associations. Staff members made 36 visits to regional meetings of supervisors, and six visits to regional meetings of elementary school principals.

Staff. In providing leadership to elementary education, the Elementary Education Service has employed for the first time a specialist in elementary mathematics. It is anticipated that persons specializing in other content areas will be added to the staff as positions become available.

The Cooperative Program in Elementary Education of the Southern Association of Colleges and Schools. School systems in states served by the Southern Association of Colleges and Schools may participate in an elementary school improvement program by becoming members of the Cooperative Program in Elementary Education. Since 1960-61, two options have been available to members in the Cooperative Program: (1) affiliated membership with a continuous program of school improvement conducted in each individual school and (2) membership through accreditation. Affiliated membership of at least one year must precede application for membership through accreditation.

Virginia has a State Elementary Committee which is responsible for giving leadership in the State to the Southern Association's program of affiliation and accreditation of elementary schools. Members of the State Committee serve on the Association's Commission for Elementary Schools.

During the 1967-68 school year, 411 elementary schools held affiliated membership in the Cooperative Program in Elementary Education. Fifteen city school divisions and 10 county divisions held division-wide affiliated membership. Also participating in the program were seven individual public schools, six private, and six military reservation schools.

The Cooperative Program in Elementary Education has accredited 46 elementary schools since 1964. Forty-one of these have been in Fairfax County, three on the Quantico Marine Base, and two in York County. Elementary schools in the city of Richmond and in Fairfax and York counties were engaged in self studies and were visited by committees pursuant to accreditation by the Southern Association of Colleges and Schools.

Title III, National Defense Education Act. During 1967-68 staff members reviewed applications for the purchases of materials and equipment with funds available from Title III of the National Defense Education Act. The applications included:

Subject	•	Number of School Divisions
Civics	15	14
English	8-1	48
Geography	100	59
History	92	53
Mathematics	101	64
Modern Foreign Languages	12	7
Reading	134	65
Science	174	86

Length of Employment of Non-Teaching Elementary School Principals. The number of non-teaching elementary school principals continues to increase. The following table shows the length of employment of non-teaching elementary school principals.

TABLE 1—NUMBER OF MONTHS OF EMPLOYMENT OF NON-TEACHING ELEMENTARY SCHOOL PRINCIPALS

	Less Than 10 Months	10 Months	$10^{1}\frac{2}{2}$ Months	11 Months	12 Months	Totals
Non-teaching Elementary Principals:	11	158	6	200	632	1.007
1966-67 1967-68	15	187	4	205	626	1,007 1,037

**Size of Schools.** The following table shows the size of elementary schools in terms of the number of classroom teachers and the enrollments for the years 1965-66, 1966-67, and 1967-68.

TABLE 2—CLASSROOM TEACHERS—PUPILS ENROLLED

CLASSI	ROOM T	EACHE	RS	PUPI	ILS ENI	ROLLED	
Number of	Number of Schools		Number of	Number of Schools			
Teachers	1965-66	1966-67	1967-68	Pupils	1965-66	1966-67	1967-68
1	27	19	12	Below 100	174	141	102
2	72	50	35	100-199	206	170	181
3	58	45	34	200-299	165	183	177
4	63	49	51	300-399	176	174	187
5	45	43	29	400-499	168	160	180
6	54	42	36	500-599	145	177	169
7	97	97	76	600-699	136	139	139
8	46	38	55	700-799	89	88	84
9	45	47	43	800-899	53	55	58
10	47	48	54	900-999	32	23	27
11	44	35	41	1000-1099	15	19	16
12-15	234	241	229	1100-1199	5	4	5
16-20	217	245	258	1200-1299	7	4	1
21-25	194	209	194	1300-1399		1	
26-30	89	88	121	1400-1499			
31-40	35	39	55	1500-1599			
41-50	4	2	2	1600-1699			
5 <b>1-6</b> 0		1	1	Over 1700	1		()
Over 60	ı				}	1	

**Pupil Progress.** As shown by the following table, the number and percent of pupils not making normal progress through the elementary grades has decreased, with the exception of the seven-year periods for the years 1953-54-1959-60, 1960-61-1966-67, and 1961-62-1967-68, when a slight increase was shown in the number and percent of children not making normal progress.

TABLE 3—PUPIL PROGRESS IN ELEMENTARY SCHOOL

Year	Number Enrolled in First	Year	Number Enrolled in Seventh	Not Makii Progress	Children ng Normai s During ar Period
	Grade		Grade	Number	Percent
1951–52	80,324	1957–58	63,986	16,338	20.34
1952–53	83,488	1958-59	68,196	15,291	18.32
1953-54	98,550	1959–60	79,483	19,067	19.35
1954–55	93,665	1960-61	78,863	14,802	15.80
1955–56	91,092	1961-62	78,715	12,377	13.59
1956–57	88,570	1962-63	79,286	9,284	10 48
1957–58	90,348	1963-64	81,592	8,756	9-69
1958–59	91,502	1964–65	83,474	8,028	8.77
1959–60	91,983	1965–66	85,784	6,199	6 74
1960-61	95,126	1966-67	87,946	7,180	7 55
1961–62	97,942	1967–68	88,975	7,967	7.83

### SPECIAL EDUCATION SERVICE

### Overview

The primary responsibility of the Special Education Service is to provide consultation, leadership, and direction to local school divisions in the initiation, expansion, and improvement of programs and services for exceptional children, and to disburse State special education funds in accordance with the rules and regulations established by the State Board of Education.

Exceptional children are defined as those who deviate from the norm either physically, emotionally and/or mentally to such an extent that they require a differentiated or specialized program in order for them to develop to their maximum potential.

During the school year 1967-68, 1,073 special education teachers were employed to serve 32,125 handicapped children in Virginia's public schools. This represents an increase of 197 teachers and 1,203 children when compared to the preceding year. Increased State, local, and Federal appropriations have made this growth possible. Enlarged teacher education programs and continuing improvement of diagnostic procedures and teaching programs will contribute to a refinement of services to these children. While Virginia's total program of special education has grown steadily, its services are not spread evenly over the State. Population density, geography, financial ability, and public concern vary

to such degree that some areas of the State provide sophisticated, comprehensive programs while other areas have no program. Based on national prevalence estimates, the handicapped children now being served represent approximately 33 percent of those in need of special education.

The following charts illustrate the growth in the various areas during the past five years. While the greatest expansion has been in classes for the mentally retarded, programs in other areas have also progressed.

Number of Classes and Teachers

	1963-64	1964-65	1965-66	1966-67	1967-68
Mentally Retarded	396	445	542	691	810
Emotionally Disturbed	17	31	26	38	45
Neurologically Impaired	5	7	10	15	21
Physically Handicapped	32	30	27	25	25
Speech	76	88	100	118	151
Hearing	8	8	8	9	21
*Hospital Teachers	28	27	27	29	30
*Visiting Teachers	128	135	137	185	208
*Homebound Teachers	1,033	1,201	1,265	1,181	1,214
*School Psychologists				30	47
Total	534	609	713	896	1,073

In addition to the hospital teachers, visiting teachers, homebound teachers, and school psychologists, 949 special class teachers were reimbursed from State special education funds for the school year 1967-68. This represents an increase of 150 State aid positions over the preceding year.

NUMBER OF CHILDREN SERVED

	1963-64	1964-65	1965-66	1966-67	1967-68
Physically Handicapped	966	991	976	995	618
*Homebound	1,668	1,721	1,785	1,745	2,032
Blind	204	239	266	256	255
Partially Sighted	681	281	330	309	303
Hard of Hearing	1,569	1,623	1,452	1,590	1,721
Speech Handicapped	13,914	13,303	13,536	15,696	16,786
Emotionally Disturbed	559	979	1,105	1,151	689
Neurologically Impaired			319	441	228
Mentally Retarded	5,712	7,097	8,195	10,470	11,508
*Hospitalized Children	1,658	1,634	1,559	1,854	1,999
Aphasic and Multiply Handicapped	7	13	13	14	17
Total	23,612	24,526	26,192	30,922	32,125

<sup>\*</sup>Not included in total,

### Description of Programs

Instruction for the Physically Handicapped. Children with crippling conditions are encouraged to attend regular classes whenever possible. Often this may be accomplished by slight modification of physical facilities. Some divisions have found it desirable, however, to operate schools especially designed and equipped for children with crippling conditions.

**Homebound Instruction.** This program is designed to meet the educational needs of children confined either temporarily or permanently to their homes because of illness, accident, or congenital deformity. During the past year, this program was expanded to include girls unable to attend school due to pregnancy.

Blind and Partially-Sighted Children. Through the utilization of federal funds and in cooperation with the Virginia Commission for the Visually Handicapped, 558 children were aided by the Special Education Service with apparatus, Braille, and/or large print books.

Children with Speech and Hearing Impairments. Special programs for children who have speech and/or hearing problems were developed in 33 school divisions served by 153 speech therapists and three supervisors of speech and hearing programs.

In 76 school divisions where hearing tests were administered by audiometric technicians, speech therapists, and other trained persons, 165,474 children were tested; 8,063 children were found to have significant hearing impairments; and 2,674 children received a medical follow-up for corrective purposes.

**Emotionally Disturbed.** These are children who, because of emotional or organic difficulties, are too distraught to adjust successfully to a regular class-room environment.

In addition to instruction provided in treatment centers and homes, 45 special classes were held for 415 children in Arlington, Fairfax, Chesterfield, Henrico, and Orange Counties and in the cities of Charlottesville, Lynchburg, Norfolk, Richmond, and Roanoke.

Neurologically Impaired. Twenty-one classes in eight school divisions provided services to children classified as being neurologically impaired. These are children who manifest severe learning problems usually accompanied by evidence of central nervous system impairment.

Children with Retarded Mental Development. This program continues to experience the greatest expansion in terms of classes and the number of children served. A total of 11,508 mentally retarded children were enrolled in 810 special classes in 55 counties and 32 cities throughout the State. The following statistics contrast the scope of the program in 1966-67 and 1967-68:

	Children		Cla	sses
Classification		67-68	66-67	67-68
Severely retarded (trainable)	1,413	1,465	100	111
Moderately retarded (educable)	9,057	10,043	591	699
	${10,470}$	11,508	691	810

Instruction of Children in Hospitals. Thirty hospital teachers were paid from State funds to teach 1,999 children and youths in 14 hospitals, rehabilitation centers, and sanatoriums as follows:

	Number of	Number
$T_1, \dots, T_n$	Persons	of
Hospitals	Taught	Teachers
Crippled Children's Hospital, Richmond	279	4
E. G. Williams Hospital, Richmond	23	1
Medical College of Virginia Hospital, Richmond	111	2
University of Virginia Hospital, Charlottesville	441	3
G. B. Johnston Memorial Hospital, Abingdon	126	1
DePaul Hospital, Norfolk	76	1
King's Daughters Hospital, Norfolk	113	1
Eastern State Hospital, Williamsburg (Children's Unit Dunbar, for seriously emotionally disturbed)	41	2
Charlottesville	101	2
National Orthopedic and Rehabilitation Hospital, Arlington.	. 24	1
Woodrow Wilson Rehabilitation Center, Fishersville	365	4
Roanoke Memorial Rehabilitation Center, Roanoke	. 66	1
T. B. Sanatoriums		
Blue Ridge, Charlottesville	. 83	3
Catawba, Catawba		4
	1,999	30

School Psychological Services. Reimbursement was made to localities for psychological evaluations on 2,051 children found eligible for placement in special education classes. In addition, localities received partial reimbursement on the salaries of 47 full-time school psychologists employed in 15 school divisions.

### Visiting Teacher Services 1967-68

There were 208 persons employed as visiting teachers in 82 school divisions throughout the State during the past year. Reimbursement from State funds was made on 86 positions.

The following significant statistical information was taken from the annual reports submitted by visiting teachers to the Special Education Service:

### REFERRALS TO VISITING TEACHERS

38,654 new referrals for the current year 12,054 referrals carried over from the previous year

Reason for Referral	Boys	Girls
Child-Centered Problem	6,275	3,740
Home-Centered Problem	6,729	5,477
School-Centered Problem	3,939	2,429
Attendance Problem	9,504	6,862
Health Problem	2,840	2,913
	Total	-50.708

An analysis of visiting teachers' annual reports indicates that the basic causes for referrals were the following:

Basic Causes			Frequency
Child-Centered Problem			11,396
Home-Centered Problem			17,789
School-Centered Problem			6,738
Attendance Problem			13,898
Health Problem		 	6,324
Total		 	56,145

### Activities of Members of the Special Education Staff

One supervisor and four assistant supervisors in the Special Education Service rendered the following services during 1967-68:

They made an aggregate of 300 visits for conferences with school personnel and visits with other services for orientation conferences, for in-service education, for consultative services, and for evaluations. They participated in 65 State, local, and national conferences, as well as staff conferences and individual interviews.

The staff gave leadership to the establishment of 147 new programs in the State; administered the ESEA Title VI allocation which was used primarily for teacher training programs; determined eligibility and awarded fellowships and traineeships under funds provided by Public Law 85-926, as amended; and also conducted workshops and institutes for hospital teachers, speech therapists, visiting teachers, and teachers of emotionally disturbed children.

Special Education Service personnel also conducted, in cooperation with the Governor's Planning Office, two workshops for special education teachers on physical education for the mentally retarded; evaluated credentials of applicants for positions as school psychologists in various school divisions; evaluated applications for financial assistance for the education of handicapped children classified as multiple handicapped and/or aphasic; and disbursed State aid totaling \$3,572,805.06 to localities for services to exceptional children.

Evidence of growth in the State special education program is reflected by the above statistics. It is reasonable to anticipate a surge in new programs during the coming year as a result of increased State and Federal funds, the impact of teacher training programs conducted under ESEA Title VI, new State legislation affecting hearing-impaired children, and a greater sensitivity to the needs of exceptional children on the part of local school administrators and citizens.

## THE VIRGINIA SCHOOL FOR THE DEAF AND THE BLIND, STAUNTON

The school completed its 129th session with commencement exercises in June 1968. Eleven students in the Department for the Deaf and six in the Department for the Blind were graduated with diplomas. Certificates were awarded to three deaf students who completed their terminal year. Four deaf graduates qualified for Gallaudet College, and two blind students have been accepted by colleges. Many of the students secured jobs shortly after graduation while others are continuing their education in business colleges and other vocational schools.

The dormitory for 96 older deaf girls was occupied in January 1968. This building also contains a dining room on the ground floor for older deaf students. The new dormitory for 64 young deaf boys will be occupied in the fall of 1968.

The Department for the Deaf has added the eleventh and twelfth grades. Every effort is being made to improve services in each department, and the school maintains an excellent national and state reputation. Attendance at workshops and conferences helps keep the staff informed on new developments in the field of education for deaf and blind children.

Statistical Report	School fo the Deaf	
Number of girls enrolled.	173	68
Number of boys enrolled.	185	85
	358	153
Number of graduates	11	6
Certificates awarded to	3	
Number of teachers employed	63	33
Total per capita cost (exclusive of capital outlay)		. \$ 2,726.68
Cost of operation (exclusive of capital outlay)		\$1,393,334.00

### VIRGINIA SCHOOL AT HAMPTON

At the 1906 session of the General Assembly, legislation established the Virginia School at Hampton for the education of deaf and blind children. The educational objectives of the school include the development of self-realization, proper human relationships, economic self-sufficiency, and civic responsibility.

The school consists of two departments, the Department for the Deaf and the Department for the Blind, and vocational training is offered in both. The high school is accredited by the State Board of Education, and graduates of the two departments are eligible for advanced educational opportunities.

Statistical Report	School for the Deaf	School for the Blind
Number of girls enrolled	. 74	33
Number of boys enrolled.	86	71
	160	104
Number of graduates	. 7	5
Number of teachers	. 23	21
Total per capita cost (exclusive of capital outlay)		. \$ 3,049.85
Total cost of operation (exclusive of capital outlay)		. \$805,160.45

### DIVISION OF SECONDARY EDUCATION

The Division of Secondary Education is responsible for providing leadership to the public schools of Virginia in the area of secondary education. The staff of the Division renders supervisory and administrative services to local school divisions and assists them in developing and maintaining quality education in Virginia's high schools. Personnel of the Division cooperate with other divisions in the Department, with institutions of higher learning, and with the localities to upgrade the educational program in Virginia.

Division personnel are primarily concerned with improving instruction in academic subjects, the fine arts, health and physical education, driver education, and adult education. To carry out these objectives, the work is divided among 10 different services: Adult Education; Art; Driver Education; English; Foreign Languages; Health and Physical Education, Safety and Recreation; History, Government, and Geography; Mathematics; Music; and Science. The Division also is responsible for supervising projects conducted under Title III of the National Defense Education Act (NDEA).

Staff members work with local school divisions to achieve specific objectives. These include: interpreting the policies of the State Board of Education; providing leadership in the development of the curriculum and the improvement of instruction; giving impetus to the continuous evaluation of secondary education; serving as a resource agency to assist in the study of specific local problems; providing consultative services; assisting in accreditation and licensing procedures; and working with professional personnel at every level of education in an effort to improve secondary education in Virginia.

Supervisors and their assistants in each service perform a number of important duties such as serving on evaluation committees, participating in Statewide conferences, arranging in-service opportunities for teachers, conducting surveys, addressing civic and educational groups, assisting in the development of library facilities, participating in regional and national efforts devoted to curriculum improvement, and conferring with representatives of school divisions throughout the State.

Reports were received during 1967-68 from 490 public high schools and 69 private high schools.

In addition to the overall activities performed by the Division staff to promote the improvement of secondary education, accomplishments during the year included the following:

### SUPERVISORY AND ADMINISTRATIVE RESPONSIBILITIES

Accreditation of High Schools. Accreditation standards are designed to provide guidance for high schools in promoting better educational opportunities for youth. During the 1967-68 school year, 476 public secondary schools (schools containing one or more of grades eight through 12) and 69 private secondary schools were accredited by the State Board of Education. Data processing was used to analyze the Preliminary Annual High and Junior High School Reports of all schools offering studies on the high school level.

Staff members visited nine new public secondary schools and two new private secondary schools that filed Preliminary Annual High or Junior High School

Reports for the first time. Six previously accredited public secondary schools and one private secondary school were converted, consolidated, or discontinued for the 1967-68 school session.

The committee which was appointed by the Superintendent of Public Instruction to revise standards for accrediting secondary schools is in the final stages of its assignment. The proposed revisions will be ready for presentation to the Superintendent of Public Instruction early in 1968-69.

High Schools Closed, Consolidated, or Converted. During 1967-68 the following public high schools were closed, consolidated, or converted:

Division	School	
Albemarle	Jackson P. Bur	ley High SchoolClosed
Albemarle	Scottsville Hig	h SchoolConverted to Scottsville
		Junior High School
$\operatorname{Bedford} \ldots \ldots$	Boonsboro Hig	h SchoolClosed
York	James W. John	son High SchoolConverted to Yorktown
		Intermediate School
Chesapeake	Indian River Ju	nior High SchoolConverted to Indian
		River High School
Virginia Beach	Kempsville Jun	ior High SchoolConverted to Kempsville
		High School
Private School	Tallwood Scho	olClosed

State Aid for Employment of Supervising Principals for Twelve Months. Reimbursement totaling \$816,432 was distributed to 95 counties, 33 cities, and six towns where 1,044 principals of elementary and secondary schools were employed on a 12-month basis.

The program is designed to help school divisions improve the quality of administration, operation, and supervision of the schools. It is credited with improving the organization and planning of the school program, promoting better supervision of summer school activities, school-community relations, and services rendered by the schools to the students and communities.

Conferences. The State Department of Education sponsored conferences, workshops, and meetings during 1967-68 for the purpose of disseminating information and discussing developments in all fields of secondary education. Statewide conferences for teachers and supervisory personnel were conducted by the following services: Art; Foreign Languages; Health and Physical Education; History, Government, and Geography; Mathematics; Music; and Science.

The Annual Conference of Secondary School Principals, which is sponsored by the Division of Secondary Education, was held on June 17-19, 1968, in Roanoke. The conference theme, "Cooperation, Coordination, and Communication: Essentials for Today's Secondary Schools," served as a basis for exploring the many facets of the duties and responsibilities of the secondary school administrator.

The staff members of the Division of Secondary Education also participated in numerous pre-school conferences, meetings, and study groups which were sponsored by local school divisions or by district and regional groups.

Southern Association of Colleges and Schools. The primary function of the Southern Association of Colleges and Schools is to improve education through voluntary regional accreditation. The Association's Commission on Secondary Education recognizes quality education programs in secondary schools by granting membership based on the organization's self-imposed standards.

Twenty-one junior high schools and six high schools were accredited for the first time at the Association's annual meeting in Dallas, Texas, in November 1967. The addition of the 27 new schools made a total of 215 Virginia schools that held membership in the Association.

Leadership for member schools in the State is provided by the Virginia Committee which is composed of eight members and 11 associate members. Operating within the Commission to carry out the Association's policies, the Virginia Committee seeks to encourage and stimulate progress in member schools, promote conditions which will enable member schools to meet the requirements of the Association, and to assist non-member schools in their efforts to obtain membership.

The supervisor of secondary education serves as executive secretary of the Virginia Committee.

Secondary School Evaluation. The program of high school evaluation which is sponsored and organized by the State Department of Education continues to grow. Staff members of the Division of Secondary Education gave assistance and guidance to self-evaluation programs which were conducted by 34 public secondary schools during 1967-68. Thirty-four teams of visiting evaluators composed of 708 members, including administrative and supervisory personnel from school divisions, classroom teachers, and personnel from colleges and the State Department of Education, reviewed the progress made by each school and gave written appraisals of the school programs.

The following high schools completed self-evaluations and were evaluated during 1967-68: Bedford County—Staunton River High School; Chesapeake City—Churchland High School; Covington City—Covington High School; Fairfax County—Annandale High School, Jefferson High School; Fluvanna County—Fluvanna County High School; Greensville County—Greensville High School; Loudoun County—Loudoun Valley High School; Louisa County—A. G. Richardson High School, Louisa County High School; Newport News City—Denbigh High School; Portsmouth City—Cradock High School, I. C. Norcom High School, Woodrow Wilson High School; Roanoke City—Addison High School; Shenandoah County—Stonewall Jackson High School, Strasburg High School; Staunton City—Robert E. Lee High School; Tazewell County—Graham High School.

The Richmond City public schools conducted a system-wide evaluation during the year. Self-studies were made by all schools in the city and a visiting committee was organized for each school. Schools included in the evaluation program were: Armstrong High School, George Wythe High School, John Marshall High School, Maggie L. Walker High School, Thomas Jefferson High School, Albert Hill Junior High School, Bainbridge Junior High School, Benjamin A. Graves Junior High School, Binford Junior High School, Blackwell Junior High School, Chandler Junior High School, East End Junior High School, Mosby Junior High School, Randolph Junior High School, and Westhampton Junior High School.

Title III, National Defense Education Act of 1958. In 1958 Congress enacted Public Law 85-864 entitled "National Defense Education Act of 1958" (NDEA). The purpose of Title III of the Act was to strengthen instruction in science, mathematics, and modern foreign languages through the use of equipment and materials approved and acquired under the program. Under Title III matching grants of federal funds are available to states for the acquisition of specified types of equipment and materials and for state administration and supervision of the program.

In accordance with guidelines prepared by the United States Office of Education, the State Board of Education submitted a State Plan for improving instruction in the designated "critical subjects" in Virginia's public schools. This Plan was approved March 27, 1959.

Halifax County was the only school division to receive federal reimbursement during 1958-59. This reimbursement amounted to \$765. Since the NDEA Program began, approximately \$10,896,000 in federal money has been paid to local school divisions in Virginia.

In 1964 Title III of NDEA was expanded to include history, civics, geography, English, and reading. The arts and humanities, as provided for under Section 12 of Public Law 89-209, became eligible on December 28, 1966. Industrial arts was added as a critical subject when an addendum to the Virginia State Plan was approved by the State Board of Education on September 22, 1967, and became effective on October 6, 1967.

For 1967-68 Virginia was allocated \$1,962,654 in federal funds to be used for purchasing equipment and/or materials in the eligible subject areas and \$44,292 for the administration of the NDEA Title III Program at the State level. In previous years much larger allotments, which included federal funds for supervisory and related services as well as administration, were available under Title III. During 1967-68, however, the portion of the allotment needed for supervision and related services was transferred to Title V of the Elementary and Secondary Education Act (P. L. 89-10) Programs.

In 1967-68, 2,362 elementary and secondary education projects from 112 school divisions were approved for a total of \$4,571,186 in NDEA Title III funds. Federal reimbursement on these approved projects for the acquisition of equipment and materials totaled \$1,816,842. This sum included \$653,195 for equipment and materials for elementary schools and \$1,163,646 for secondary schools. Federal reimbursement under Title III for 1967-68 exceeded that for 1966-67 by \$33,417.

During the year a separate allotment of \$11,402 was provided under Section 12 of the National Foundation on the Arts and the Humanities Act of 1965. This act provides federal assistance for strengthening instruction in the arts and the humanities through a program of matching grants for public schools. Under provisions of this act, elementary and secondary projects amounting to \$22,804 were approved for six school divisions. Federal reimbursements on these projects amounted to \$11,242.

### ADULT EDUCATION

The General Adult Education Program had 21,519 adults enrolled in 1,103 classes in 47 local school divisions. State funds provided 13 percent of the cost of instructors' salaries,

During the fiscal year 1968-69, State funds will increase to \$120,000 for the first half of the biennium and \$150,000 for the second half of the biennium. Reimbursements will be made on 60 percent of the instructor's salary up to a maximum salary of \$5 per hour. Funds will be available for 40,000 instructional hours.

Staff members provided information about the General Educational Development Program for military and civilian personnel and scored tests given by local school divisions. During the year 31,956 tests were administered by local school divisions and by the Department of Welfare and Institutions. The complete battery of five tests was taken by 5,056 persons; 3,511 persons took one or more individual tests. The number of persons tested during 1967-68 was an increase of 1,449 over the number tested in 1966-67. A total of 2,868 persons qualified for the General Educational Development Certificate.

The alien program conducted in cooperation with the U. S. Department of Justice assisted 777 aliens. Home study materials and information about naturalization procedures and educational opportunities were provided 245 persons.

Under the authority of Title III of the Elementary and Secondary Education Act of 1966 (Public Law 89-750) Virginia offered Adult Basic Education classes in 90 school divisions. The program, which has been in existence for three years, has had a total enrollment of 17,182 persons of whom 1,909 had completed the eighth grade.

More than 10,000 students were served by the program during 1967-68. The core curriculum, consisting of language arts and computational skills, forms the basis of the program which is designed to offer an eighth-grade education to all adults 18 years of age or older.

During the year 151 classes were offered in the Adult Education Program for Personal and Family Survival. Instruction was provided by 750 qualified teachers, and 5,657 persons completed the course—an increase of 2,115 over the number that completed the course during the previous fiscal year. Twenty-eight school divisions have had all teachers complete the Personal and Family Survival course in support of the Warden Service and Emergency Planning for schools. Since the Adult Education Service assumed supervisory responsibility for the Warden Service and Emergency Planning for Schools, 76 school divisions have been surveyed by personal contact.

### ART

The Art Education Service assisted local school divisions through consultation, observation, and evaluation concerning elementary and secondary art programs and curriculum guides. Assistance was given to divisions developing art projects under provisions of Title I and Title III of P.L. 89-10. A special presentation on the advantages of aesthetic education was made by two of the State art supervisors to 26 directors of federal projects in Southwest Virginia.

Special emphasis was placed on the revision of State art curriculum guides and the expansion of in-service training through different types of conferences. Work was continued on revision of the elementary art guide, and a committee began the task of revising the art guide for secondary schools. A two-day session was held to examine behavioral objectives and their place in a State art curriculum guide.

The tenth annual week-long Art Workshop Conference was held at Virginia Polytechnic Institute from June 24-28. This workshop for art personnel as well as elementary teachers, principals, and supervisors was designed to give practical, creative experiences in the various art disciplines. A new approach used in the workshop for elementary teachers was particularly successful. This approach, used by a team of three art supervisors and an elementary supervisor in the State Department, emphasized the "why's" and the "what's", rather than the "how's" of elementary art education.

A two-day spring conference on April 26-27 brought public school art personnel, principals, and supervisors, along with college art personnel, to Richmond to hear two outstanding speakers and to discuss problems involved in art education.

On February 24 the first of several proposed regional conferences was held in cooperation with Richard Bland College for art and elementary school teachers in Southside Virginia.

Supervisory personnel of the Art Education Service attended local, state, regional, national conferences, and frequently participated in planning or conducting programs for such meetings. They also consulted with directors of the program for the education of children of migrant workers on the Eastern Shore of Virginia, assisted communities throughout the State by acting as judges for art exhibits, and served on the Humanities Study Committee of the State Department of Education.

Art personnel in the State increased from 576 to 676. One hundred and forty of these teachers served in elementary schools on a full-time or part-time basis. The number of art supervisors employed in the public schools increased from 18 to 20. Student enrollment in art education classes in 1967-68 totaled 52,209, compared with 41,000 the previous year.

### DRIVER EDUCATION

During 1967-68 the Driver Education Service was established in the Division of Secondary Education.

The driver education programs continued to grow. The National Highway Safety Act of 1966 has had a marked impact, and more school divisions are making the complete driver education program, both classroom and practice driving instruction, available to eligible students.

During 1967-68, 27,774 students in 349 approved high schools completed the State-approved driver education program which was conducted in 130 school divisions. Reimbursement in State funds amounted to \$954,783. A total of 1,001 teachers taught approved driver education programs; 532 new teachers were certified during the year.

There was evidence that more school divisions were interested in expanding their driver education program by using multiple-car driving ranges and simulators. Forty-three schools are using multiple-car driving ranges and 14 schools are using approved simulators. The use of multiple-car driving ranges and simulators enables the school division to make the complete driver education program available to more eligible students at a lower per capita cost.

The Driver Education Service assisted driver education teachers and administrators in organizing and developing programs, improving instructional techniques, and selecting and using equipment and materials for classroom instruction and practice driving instruction.

Staff personnel attended State, regional, and national driver education conferences, and also enrolled in and completed advanced courses in driver education. The State Conference for Health, Physical Education, and Driver Education Teachers, which was held at Natural Bridge, was well attended.

A project to revise and combine the driver education curriculum guides into one guide was approved under provisions of the Highway Safety Act of 1966. A steering committee was selected to give guidance to a production committee which will produce the driver education curriculum guide.

An annual status report submitted to the Insurance Institute for Highway Safety resulted in the State receiving the Driver Education Achievement Award for improvement and expansion of driver education programs.

### **ENGLISH**

Activities of the English program during 1967-68 may be divided into three categories: services requested by Virginia localities and professional organizations, those conducted directly by the English Service, and those rendered to the profession nationally.

The services to school divisions and State organizations included assisting school systems with the development of curriculum guides and new courses, several of which were based on Federal projects. The English office also worked with colleges to establish objectives for institutes for teachers. Considerable assistance was given to English groups in planning and conducting local, regional, and State conferences as well as a tri-state conference. One member of the staff served on the executive committee of the State English association, and another served on the executive committee of a district education association.

The improvement of English instruction for low-achieving pupils was emphasized in activities conducted directly by the English Service. This work to benefit low-achievers included a Statewide survey of course offerings, completion of a pilot study, and the development of a curriculum bulletin. In other areas, the English staff wrote guidelines for teachers using newly adopted linguistically oriented textbooks, and prepared criteria for the 1968 adoption of high school dictionaries. One staff member served on the Division's Humanities Committee and formulated a report from the English Education Service for the committee report.

Contributions by the Service to the profession nationally consisted of participating in the Conference on English Education, representing The National Council of Teachers of English (NCTE) at a regional meeting of the Conference on Teacher Education and Professional Standards, and participating in the annual convention of the NCTE. A staff member was a program participant at a conference of the Association of State English and Reading Specialists.

### FOREIGN LANGUAGES

In 1967-68 the number of modern foreign language teachers increased from 1,139 to 1,192. The number of Latin teachers, however, declined from 298 to 283. Enrollments in foreign languages were as follows:

		$Level\ I$	Level~H	Level~III	$Level\ I \ U$	Level   V	Тотль
French		24,169	15,569	5,762	2,016	438	47,954
Spanish		22,239	12,496	3,813	1,076	178	39,802
Latin.		8.851	5,939	1,118	508	13	16,429
German		3,294	2,015	774	208	5	6,296
Russian		299	164	58	33	-‡	558
Chinese		_ 8					8
	Totals	58,860	36,183	11,525	3,841	638	111,047

In addition to the above enrollments, some students are enrolled in non-credit foreign language courses. Included in this group are classes in Portuguese and Chinese culture and language.

The preparation of a curriculum guide for foreign languages is in its final stages. This guide, to be completed and distributed during 1968-69, will be the first publication produced by the State Department of Education for all foreign language teachers.

A survey report on the prevalence and use of the language laboratory in Virginia was completed and distributed through the cooperative efforts of the Division of Educational Research and the foreign language staff. A pilot study involving several history courses taught in a foreign language was concluded. Requests for the report on the study are numerous, indicating that there is much interest throughout the country in teaching an academic subject in a foreign language.

Workshops emphasizing new teaching techniques were conducted on regional and division levels. These workshops seemed to generate much interest and enthusiasm among the participants.

With impetus from the foreign language staff, six colleges and universities sponsored summer foreign language institutes, which were attended by approximately 120 teachers interested in contemporary methodology and general professional development.

The Statewide conference held at Natural Bridge for teachers and local supervisors of foreign languages was well attended and was centered on teaching the skills of reading and writing.

### HEALTH, PHYSICAL EDUCATION, SAFETY AND RECREATION

The Health and Physical Education Service provided leadership and assistance to the elementary and secondary schools in the development and improvement of health education, physical education, and general safety education programs. In addition, staff members assisted local school divisions in the development and general improvement of school-community recreation programs.

The personnel of the Service assisted local school divisions in curriculum planning, in in-service education in physical education for classroom teachers in the elementary and secondary schools, in the selection of materials and equipment, and in the evaluation of student progress and physical fitness. It also conducted the annual Statewide conference for health and physical education teachers in the State's colleges and public schools.

The annual summary of the health and physical fitness status of pupils was compiled from information submitted by local school divisions. The summary showed continual improvement in the physical fitness status of boys and girls in the State; revealed a decrease in the number of defects and deficiences; and an increase in the number of corrections. Copies of the summaries were distributed to all school divisions in September 1967.

Two physical education eamps for high school girls were conducted at 4-H Camp Farrar, Virginia Beach. Three hundred and forty-five girls from 83 junior and senior high schools attended. Interest in the camp continues to increase. Approximately 140 applications had to be returned. The camps have provided opportunities for girls to have a camping experience, to gain a better understanding of physical education, to develop leadership, and to develop an interest in the teaching profession.

Colleges preparing teachers for health and physical education have frequently looked to the Service for guidance and assistance in the development of teacher-education programs. The College Study Committee on Certification Requirements for Teachers of Health and Physical Education met to revise the Content Identification Chart used in the approval of major programs.

A Lifetime Sports Education Project involving tennis, golf, and bowling was implemented throughout the State. A Bi-State Leadership Clinic, under the auspices of the American Association of Health, Physical Education and Recreation (AAHPER) Lifetime Sports Education Project, was conducted for Virginia and North Carolina during September 21-23 at the 4-H Educational Center, Wirtz, Virginia. The 57 persons attending this clinic from Virginia had the responsibility for organizing, directing, and leading the follow-up clinies. Thirty-three clinics were conducted throughout the State and were attended by 1,407 teachers. The objective of the project was to train teachers to teach these "carry-over" sports as a part of the regular physical education offering.

Continued emphasis on upgrading the elementary physical education program was apparent throughout the school year. This was evidenced by: (1) an increase of approximately 300 physical education teachers assigned to elementary schools; and (2) an increase in the number of visits to elementary schools by the health and physical education staff.

### HISTORY, GOVERNMENT, AND GEOGRAPHY

In efforts to improve instruction in history and the social sciences, staff members of the History, Government, and Geography Education Service assisted secondary school personnel in the following ways:

- 1. Participated in curriculum planning, selection of materials, development of new courses, and evaluation of instructional activities
- Conducted local in-service meetings, demonstration lessons, and curriculum workshops
- 3. Planned a Statewide conference for teachers of history and the social sciences
- 4. Cooperated with the School Libraries and Textbook Service and the Bureau of Teaching Materials in evaluating supplementary materials
- Assisted in the administration of National Defense Education Act, Title III, funds for instructional materials and equipment for history, civics, and geography

- 6. Directed a program of in-service education in basic economics for teachers of the seventh grade, for the courses in Virginia and United States History (eleventh grade), and Virginia and United States Government (twelfth grade) in cooperation with the Division of Elementary and Special Education, the Division of Teacher Education and Certification, and public institutions of higher education
- 7. Assisted selected schools involved in a pilot study which focused on a block program with history and English in grades seven and eight
- 8. Prepared a statistical analysis on the status of teaching in the fields of history, government, economics, and geography
- 9. Planned a one-day meeting of local supervisors of history and the social sciences
- Maintained a professional library which included research studies, curriculum guides, and general titles on history, government, geography, economics, and related areas
- 11. Prepared a special bibliography to encourage the establishment of professional libraries in history departments of all secondary schools.
- 12. Served on visiting committees in the evaluation of secondary schools.

In addition to specific services rendered to secondary school personnel, staff members participated in the following activities:

- 1. Attended regional and national professional meetings related to the teaching of history, government, and geography
- 2. Cooperated with various agencies and organizations such as the Senate Youth Program, chambers of commerce, and Model General Assembly in citizenship education projects
- 3. Spoke to lay groups interested in history, government, and economic education
- 4. Assisted representatives of colleges engaged in preparing teachers
- 5. Worked toward the completion of curriculum guides for courses in Virginia and United States History and civics
- 6. Initiated plans for a bulletin on documents, symbols, and traditions of American democracy
- Participated in various studies and committees, including the Humanities Study Committee, the Advisory Committee for ETV courses in history, and the Executive Committee of the Virginia Council for the Social Studies.

## **MATHEMATICS**

During the year members of the Mathematics Education Service were engaged in:

- 1. Visiting school divisions to improve mathematics instruction
- 2. Participating in and attending meetings on mathematics education
- 3. Sponsoring one Statewide and one regional mathematics conference and

- assisting with one national conference sponsored cooperatively by the Department and the National Council of Teachers of Mathematics
- 4. Serving as members, coordinators, and chairmen of high school evaluation committees using the 1960 Evaluative Criteria
- 5. Speaking at district, regional, and State mathematics meetings and at meetings of principals, supervisors, and college mathematics classes
- Preparing criteria to be used in the selection of mathematics textbooks for the years 1969-75
- 7. Preparing for publication, "A Survey of Freshman Mathematics Course Offerings in Virginia Colleges"
- 8. Serving as members of advisory boards of State and national professional organizations and as members and/or chairmen of committees of the National Council of Teachers of Mathematics
- 9. Participating in two Computer Science Institutes
- Planning and teaching in-service mathematics classes for teachers and for parents.

### MUSIC

Every school division except one was visited by at least one of the fourmember staff this year. Follow-up visits for consultation, teachers' workshops, and demonstration teaching were made to 54 divisions.

For the second year, local music supervisors requested this Service to sponsor a supervisors' seminar. During the two-day period, staff members presented new materials and discussed problems of mutual interest with the supervisors. Several superintendents, whose divisions did not employ supervisors of music, requested that they be allowed to send observers. This seminar proved to be one of the most successful activities sponsored by this Service during the year.

The annual State Music Conference, which the Service sponsored during mid-January, drew approximately 225 participants representing public schools, colleges, and private schools. Inclement weather prevented a larger attendance.

Approximately 1,220 music teachers were employed in Virginia schools during the year, representing an increase of approximately 10 percent over the preceding year. The increase was due partially to the number of music personnel employed under Titles I and III of the Elementary and Secondary Education Act (P. L. 89-10).

The Virginia Music Camp offered opportunities for professional growth and stimulation to secondary choral teachers, instrumental teachers, elementary classroom teachers, and music majors working at the elementary level. There were 875 participants, including 157 teachers. The remaining 718 enrollees were choral and instrumental pupils representing grades eight through twelve.

The number of teachers registered at camp this year was 11 percent lower than the previous year. There is reason to believe this was, in part, because of increased opportunities for summer employment under such federally sponsored programs as "Head Start".

During the year the music education staff compared enrollments in music classes 1967-68 with those for 1962-63. The following list shows classes and percent of increase in enrollment over the five-year period: general music, 340 percent; girls glee club, 121 percent; music history and literature appreciation, 10 percent; band, 43 percent; boys glee club, 177 percent; and orchestra, 129 percent.

It is gratifying to note the continued impact of the educational activities sponsored by the Old Dominion Symphony Council. Approximately 60,000 children attended 49 concerts under this plan. Further, the Council offered four ETV programs to school divisions, and was one of the motivating agencies for the development of a series of 15 programs, entitled "Music and the Human Experience," which will be telecast during the 1968-1969 school year in Central Virginia and in the Norfolk, Harrisonburg, and Roanoke areas.

This Service was involved in the planning and development of the ETV series, and one staff member served as consultant to the Central Virginia Educational Television Corporation concerning other planned music telecasts.

Staff members also engaged in the following activities: (1) reviewed the organizational pattern, facilities, materials, and equipment for instruction at 157 schools; (2) gave pre-evaluation services to three high schools; (3) participated in 40 in-service workshops; (4) held nine consultations on curriculum development; (5) attended 29 State and regional educational events and conferences; (6) gave services to 18 colleges; (7) helped with field evaluation of eight federal projects; and (8) attended 24 State and national workshops and conferences.

### SCIENCE

Enrollment in science courses in Virginia in 1967-68 totaled 283,967 students in grades seven through twelve. The offerings in grade eight show a decrease in general science courses and a significant increase in specialized courses such as physical science and earth science. There was also a significant increase in the enrollment of the Biology BSCS—Special Materials course. The 1967 summer school science program enrolled 4,930 high school students.

Approximately 650 teachers and administrators attended the Fifth Annual State Science Teachers Conference which was held in October 1967 at Virginia Beach.

The Science Education Service cooperated with the Division of Teacher Education to arrange the visits of six foreign science teachers who were participating in the International Teacher Development Program sponsored by the U. S. Office of Education. Six-week teacher assignments were made as follows: Miss Gladicia Gunaratne, of Ceylon, to Covington City; Miss V. K. T. Bhadra Nanayakkara, of Ceylon, to Newport News City; Gholamali Ghassemi, of Iran, to Fairfax County; Masoud Nader, of Iran, to Portsmouth City; Banchob Sudaprasert, of Thailand, to Chesterfield County; and Miguel Angel Moyano, of Uruguay, to Roanoke County.

The Service also was successful in selecting participants for the Virginia Flight Seminar for Youth and the National Youth Science Camp in West Virginia. The NASA Spacemobile was scheduled for approximately 200 schools during the year.

The Science Curriculum Study Committee appointed in 1967 to assist the State Department of Education in evaluating and reviewing the junior high school science program is continuing its work in the preparation of curriculum guides.

## 1967-68 Enrollment in Science Courses

	Schools		
	Offering	No.	Enroll-
Course	the Course	Sections	ment
General Science 7	110	997	28.236
General Science 8.	263	1.614	43,598
General Science 9	239	1.196	31,862
Earth Space Science Grade 8 or 9	83	486	12,944
Quantitative Physical Science	12	62	1,642
Introductory Physical Science.	34	373	10,182
Physical Science—2 semesters.	53	314	8,309
Advanced Science	8	8	70
Earth Science	98	537	13,805
Life Science	34	287	7,922
Science Seminar	1	1	19
Biology Grade 8 or 9	91	505	13.655
Enrichment Biology for Grade 12.	1	1	12
Chemistry Grade 8 or 9	71	332	8,634
Physics Grade 8 or 9.	68	263	6,773
Senior Science Investigations	6	- 8	140
Senior Science—Biology, Chemistry, Physics	5	5	65
Aerospace Education	6	10	224
Advanced Physical and Biological Science.	1	1	6
Biology I	291	1.693	43,274
Human Biology.	1	10	243
Biology II.	14	24	591
Advanced Biology—General	18	33	696
Advanced Biology—Human Physiology	9	12	$\frac{350}{265}$
Biology BSCS Yellow.	40	217	5,506
Biology BSCS Green.	76	517	13,172
Pi 1 Dagga Pi	2	2	30
Biology BSCS—Special Materials	46	114	2,500
Consumer Chemistry	4	12	258
Chemistry I	292	724	15,050
CHEM Study	55	281	6,374
CBA Chemistry	_	15	310
Advanced Chemistry	17	17	211
Physics I	233	315	4,777
Physics PSSC	46	116	$\frac{4.777}{2.510}$
Physics II.	1	110	2,510
Advanced Physics	2	2	13
Geology	$\frac{2}{2}$	4	83
Cleorog,v		-1	
Totals	2.344	11,109	283,967

TABLE 4—VIRGINIA HIGH SCHOOLS—ENROLLMENT AND GRADUATES

1	2	3	4	5	6	7	8	9
		I	ligh Sci	100L Ex	RÖLLMEI	NT		Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
Accomack: Atlantic Central Chincoteague Mary N. Smith Onancock Parksley Tangier T. C. Walker Jr. High		89 44 51  62 78 29 275	49 46 47 269 61 63 11	62 49 41 172 44 65 13	42 49 42 157 43 55 9	43 43 33 122 51 50 14	285 231 214 720 261 311 76 275	37 43 33 114 48 47 12
Total		628	546	446	397	356	2,373 2,369*	334
Albemarle: Albemarle	308 265 88 661	306 247 63 616	29 290 189 63 571	508	399	342	1,278 904 701 214 3,097 3,092*	302
Alleghany: Alleghany County		303	278	235	179	167	1,162	160
Total		303	278	235	179	167	1,162 1,162*	160
Amelia		74 146	41 94	48 69	46 59	32 56	241 424	32 56
Total		220	135	117	105	88	665 665*	88
Amherst: Amherst County Central		343 118	307 77	250 68	189 65	177 59	1,266 387	156 56
Total		461	384	318	254	236	1,653 1,653*	212

I	2	3	4	5	6	7	8	9
		H	lıgıı Sci	iool En	ROLLMEN	īT		Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
Appomattox: Appomattox Carver-Price		130 61	106 34	114 54	101 40	95 39	546 228	93 37
Total		191	140	168	1-11	134	774 774*	130
Arlington: Gunston Jr. High Hoffman-Boston Ele. Jefferson Jr. High. Kenmore Jr. High. Swanson Jr. High Wakefield Washington-Lee Williamsburg Jr Yorktown	366	354 329 404 407 239  447	374 375 381 399 269  480	971 797 521 2,289	911 676 508 2,095		1,106 1,040 1,205 1,217 745 2,758 2,155 1,293 1,535 13,054 12,968*	712 571 469 1,752
Augusta: Beverley Manor Int Buffalo Gap Fort Defiance North River Jr. High Riverheads Wilson Memorial Total	56	95 114 163 46 122 352 892	172 160 49 119 283	183 172 130 285 770	142 152  100 249 643	139 165 88 222 614	225 750 812 151 559 1,391 3,888 3,875*	123 155 83 205 566
Bath: Millboro Valley		22 70	30 63	28 42	17 50	22 43	119 268	22 40
Total		92	93	70	67	65	387 387*	62

1	2	3	4	5	6	7	8	9
		I	ligh Sci	100L En	ROLLME	NT		Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
		365 191 147	334 168 103	311 132 111	268 126 88	219 107 75	1,497 724 524	200 103 69
Total		703	605	554	482	401	$\frac{2,745}{2,737}*$	372
Bland Rocky Gap		41 60	51 39	54 32	44 18	41 37	231 186	40 37
Total		101	90	86	62	78	417 416*	77
BOTETOURT: James River Lord Botetourt	, ,	135 198	134 209	125 185	105 141	92 127	591 860	90 119
Total		333	343	310	246	219	1,451 1,451*	209
Brunswick: Brunswick James S. Russell		148 239	134 253	119 233	110 172	81 202	592 1,099	81 197
Total		387	387	352	282	283	1,691 1,691*	278
BUCHANAN: Council	• • • • • • • • • • • • • • • • • • • •	95 122 428 112 81	70 97 333 121 59	63 95 332 85 64	56 103 252 61 38	43 71 235 68 36	327 488 819 761 447 278	40 57 187 67 32
Total		838	680	639	510	453	3,120 3,100*	383

1	2	3	4	5	6	7	8	9
		I	ligh Sci	100L En	ROLLMEN	T	-	Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
Buckingnam: Buckingham Central Carter G. Woodson		115 110	98 102	103 77	82 71	73 66	471 426	71 62
Total		225	200	180	153	139	897 897*	133
Campbell.: Altavista Brookville Campbel! County Rustburg William Campbell		139 310 179 165 116	120 262 152 138 108	121 232 180 123 109	101 178 184 101 96	89 185 109 91 80	570 1,167 804 618 509	82 147 109 89 72
Total		909	780	765	660	554	3,668 3,654*	499
CAROLINE: Caroline C. T. Smith Union Total		105 40 149 294	77 35 185 297	$ \begin{array}{r} 82 \\ 27 \\ 168 \\ \hline 277 \end{array} $	85 28 141 254	69 17 112 198	418 147 755 1,320 1,319*	63 16 104 183
Carroll: Hillsville Laurel Fork Jr. High St. Paul Jr. High Sylvatus Jr. High Vaughan Jr. High Woodlawn		227 19 63 16 27 166	174 14 44 9 23 133	219	205	177	1,002 33 107 25 50 620	161
Total		518	397	337	326	259	1,837 1,835*	231
CHARLES CITY: Charles City Ruthville		32 117	23 91	40 95	26 82	20 75	141 460	19 70
Total		149	114	135	108	95	601	89

1	2	3	+	5	6	7	8	9
		I	Iібн Sci	iool En	ROLLME	NT		Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
Charlotte: Central Randolph-Henry		133 167	100 165	95 120	77 104	71 112	476 688	69 106
Total		300	265	215	181	183	1,144 1,144*	175
CHESTERFIELD: Carver Chester Int Elkhardt Int Falling Creek Jr F. D. Thompson Int. Grange Hall Huguenot Manchester Matoaca Meadowbrook Midlothian Thomas Dale Total CLARKE:	1,880	150 196	395 38 483 404 118 173 409 2,138	98 23 401 359 102 346 139 355 1,823	24 398 309 76 293 102 302 1,588	18 348 246 75 274 73 259	509 963 768 1,245 1,199 138 1,630 1,318 521 913 683 1,325 11,212 11,167*	78 
Clarke County Int.	165	157	152	126	121	110	509 322	104
Total	165	157	152	126	121	110	831 831*	104
Craig: New Castle		74	58	50	38	44	264	30
Total	,	74	58	50	38	44	264 264*	30
Culpeper: Ann Wingfield Jr Culpeper G. W. Carver		330	265 18	212 23	157 12	172 13	643 806 66	167 11
Total	313	330	283	235	169	185	1,515 1,515*	178

	71113	GIUI	DUALE	0 0011	IINUED			
1	2	3	4	5	6	7	8	9
		I	Iісн Sci	IOOL EN	ROLLMEN	ľΤ		Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	SCHOOL GRADU- ATES
Cumberland: Cumberland Luther P. Jackson		73 54	68 72	46 59	46 48	51 47	284 280	50 41
Total		127	140	105	94	98	564 564*	91
Dickenson: Clintwood Ervinton Haysi Total		172 166 142 480	163 121 112 396	159 101 133 393	137 83 103 323	122 66 109 297	753 537 599 1,889 1,883*	94 59 92 245
DINWIDDIE: Dinwiddie County Southside		273 187 460	234 156 390	128 130 258	147 103 250	131 85 216	913 661 1,574	111 71 182
Essex: Essex		81 75 156	$   \begin{array}{r}     77 \\     70 \\     \hline     147   \end{array} $	70 61 131	52 69 121	49 51 100	329 326 655	47 49 96
FAIRFAX: Annandale. Bryant Int. Cooper Int. Edison. Fairfax. Falls Church Ft. Hunt. Foster Int. Frost Int. Glasgow Int. Groveton. Herndon.	555 499  585 717 482	529 500  567 667 588	704 436 511 668 426 386	572 675 432 516 627 356 331	552 591 430 422 601 329 244	458 525 440 353 581 303 205	2,251 1,084 999 2,495 1,738 1,802 2,477 1,152 1,384 1,070 1,414 1,166	421 455 388 307 550 267 180
Herndon Int	410 452 939 449	431 451 904 452	522 519 517	553 501	532 424	512 397	841 903 1,843 2,119 1,841 901	469 362

1	2	3	4	5	6	7	8	9
		F	Iісн Sci	iool En	ROLLME	NT		Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total,	School Gradu- ates
FAIRFAX—Continued								
Lanier Int	676	660	450				1,336	
Lee		105	456	374	348	304	1,482	287
Longfellow Int Luther Jackson Int.	$\frac{452}{629}$	$\frac{465}{643}$					$\substack{917\\1,272}$	
Madison	13.00	040	442	457	401	481	1,781	433
Marshall			600	543	578	519	2.240	463
McLean			496	470	426	340	1,732	306
			619	500	437	391	1,947	341
			632	551	407		1,590	
Poe Int	735	698					1,433	
Thoreau Int	582	643 589					1,225 1,155	
Twain Int	566	383	635	576	479	344	$\frac{1,133}{2,034}$	327
Whitman Int	576	760				911	1,336	02.
Whittier Int.	589	616					1,205	
Woodson			654	640	641	783	$1,205 \\ 2,718$	701
Total	9,893	10,163	9,892	9,094	8,255	7,274	54,571 54,026*	6,559
FAUQUIER:								
Fauquier	1	490	415	329	274	283	1,791	253
William C. Taylor.		105	98	72	71	<b>5</b> 3	399	46
Total		595	513	401	345	336	2,190 2,189*	299
FLOYD: Floyd County		226	177	161	138	123	825	115
Total		226	177	161	138	123	825 825*	115
10		-						
FLUVANNA:	1	99	83	74	72	62	390	58
Fluvanna County S. C. Abrams		65	51	52	38	32	$\frac{390}{238}$	30
b. c. Abrams								
Total		164	134	126	110	94	628 628*	88
Franklin:								
Franklin County				406	356	324	1,086	297
Franklin County Jr	1	571	456				1,027	
Lee M. Waid		51	39	45	31	39	205	32
Total		622	495	451	387	363	2,318 2,317*	329
		1	1		1	1	1 2,017	1

1	2	3	4	5	6	7	8	9
		I	Нідн Sci	HOOL EN	ROLLMEN	VТ		Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
Frederick: Frederick County Jr. James Wood	608	543	444	404	376	318	1,151 1,542	306
Total	608	543	444	404	376	318	2,693 2,693*	306
Giles: Giles		236 171	217 131	204 134	178 114	208 109	1,043 605	195 89
Total		353	348	338	292	317	1,648 1,647*	284
GLOUCESTER: Gloucester Thomas C. Walker		181 56	162 54	156 35	103 53	105 45	707 243	103 53
Total		237	216	191	156	150	950 949*	156
Goochland: CentralGoochland		88 88	77 105	74 80	49 75	56 47	344 395	54 43
Total		176	182	154	124	103	739 739*	97
Grayson: Baywood Elem <u>F</u> airview Elem		35 36					77 69	
FriesIndependence		137 17	71 146 30	$\begin{array}{ c c c }\hline 105 \\ 116 \\ \hline 7 \end{array}$	59 103 13	55 88 12	359 590 79	54 79 11
Total	75	294	247	228	175	155	1,174 1,170*	144
Greene: William Monroe		86	74	69	55	46	330	4-4
Total		86	74	69	55	46	330 330*	44

1	2	3	4	5	6	7	8	9
		I	Iівн Sce	iool En	ROLLME	NT	<u> </u>	Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
Greensville: Edward W. Wyatt Greensville Co		233 175	192 151	183 136	128 117	138 100	874 679	131 87
Total		408	343	319	245	238	1,553 1,553*	218
Halifax Co Mary M. Bethune		420 504	407 366	434 370	358 258	327 224	1,946 1,722	296 211
Total		924	773	804	616	551	3,668 3,668*	507
HANOVER: John M. Gandy Lee-Davis Patrick Henry Total		141 348 294 783	134 275 256 665	111 236 227 574	90 170 201 461	102 190 164 456	578 1,219 1,142 2,939 2,937*	95 166 155 416
Henrico: Brookland Jr. High. Douglas S. Freeman. Fairfield Jr. High. Henrico. Hermitage. Highland Springs. John R. Tucker. Tuckahoe Jr. High. Varina. Virginia Randolph.	405	634 534 318  443 601 251 132	507 426 325 381 607 202 110 2,558	570 300 539 450 327 174 106	256 438 356 301  150 88 2,084	513 214 444 338 249 139 89	1,733 1,578 1,574 1,413 1,421 1,144 1,701 1,613 916 525	204 400 331 232 137 75
Henry: Drewry Mason Fieldale-Collinsville. George W. Carver John D. Bassett		247 338 259 257	216 264 259 190	184 244 185 161 774	193 207 186 139 725	151 160 173 147	991 1,213 1,062 894 4,160 4,149*	131 130 158 128 547

AND GRADUATES—CONTINUED											
1	2	3	4	5	6	7	8	9			
		I	Iigh Sci	100L EN	ROLLME	NT		Number of High			
COUNTIES	7th Grade	Sth Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	SCHOOL GRADU- ATES			
HIGHLAND: Highland		52	51	37	44	34	218	32			
Total		52	51	37	44	34	218 218*	32			
Isle of Wight: Carrsville Elem Georgie Tyler Smithfield Westside Windsor		16 91 123 182 47	95 111 116 71	53 124 104 54	37 70 65 65	44 73 56 50	51 320 501 523 287	43 66 52 45			
Total	35	459	393	335	237	223	1,682 1,690*	206			
King George: King GeorgeRalph Bunche		188	74 23	104 18	92 22	61 13	509 76	59 11			
Total		188	97	122	114	74	585 584*	70			
King and Queen: Central Marriott		67 28	67 24	50 16	44 19	54 16	282 103	54 15			
Total		95	91	66	63	70	385 385*	69			
KING WILLIAM: Hamilton-Holmes King William West Point Total		$ \begin{array}{r} 67 \\ 39 \\ 73 \\ \hline 179 \end{array} $	$ \begin{array}{r}     63 \\     27 \\     71 \\ \hline     161 \end{array} $	66 38 57 161	48 35 56 139	30 20 53 103	274 159 310 743	30 18 42 90			
Lancaster: Brookvale Lancaster		74 122	60 100	45 88	61 90	36 66	743* 276 466	36 64			
Total		196	160	133	151	102	742 742*	100			

1	2	3	4	5	6	7	8	9
		Н	Iвн Scr	iool En	ROLLME	٧T		Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
Lee:								
Blackwater		18	15	11	16	7	67	5
Dryden		60	52	42	52	35	241	33
Flatwoods		40	35	38	28	32	173	26
Jonesville		79	74	60	59	47	319	46
Keokee		43	42	36	18	16	155	15
Pennington		141	107	119	104	77	548	67
St. Charles		45	43	38	43	33	202	32
Thomas Walker		94	80	50	64	44	332	39
Inomas warker		17-4	30	90	04	-1-1	-562	98
Total		520	448	394	384	291	2,037 2,030*	263
Loudoun:								
Douglass		61	58	65	37	45	266	41
Loudoun County		374	326	253	233	168	1,354	168
Loudoun Valley		250	227	201	147	159	984	149
Loudoun vaney		200		21/1	177	19.7	201	149
Total	,	685	611	519	417	372	$^{2,604}_{2,597}$ *	358
Louisa:								
A. G. Richardson.	1	120	89	85	64	61	419	58
Louisa County		186	142	131	113	94	666	86
•					-			
Total		306	231	216	177	155	1,085 1,082*	144
Lunenburg:								
Central		158	145	113	103	76	595	70
Lunenburg		188	81	87	58	72	486	68
Total		346	226	200	161	148	1,081 1.081*	138
					1		1,081	
Madison:								
Madison County		147	131	117	90	88	573	87
${\bf Total}$		147	131	117	90	88	573 573*	87
M								
Mathews:		0.3	(10)			0-	100	
Mathews		82	62	83	86	87	-100	77
Thomas Hunter		31	23	20	17	8	99	8
TD - 4 - 1		110	0.5	109	109	0.5	499	85
Total		113	85	103	103	95	499*	
			1	1	L	<u> </u>	1 499*	

2	3	4	5	6	7	8	9
	I	Iіgн Sci	100L En	ROLLME	NT		Number of High
7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	SCHOOL GRADU- ATES
	199	162	151	150	131	793	128
	219	170	129	140	124	782	120
	155	125	115	122	92	609	90
	179	157	112	110	102	660	106
	752	614	507	522	449	2,844 2,842*	111
	84	60	57	59	48	308	41
	62	53	53	48	39	255	39
	146	113	110	107	87	563 563*	80
		0.4	0.1	40	0.7	0.07	
							33
							$\frac{40}{156}$
		_					114
					100		
	704	668	544	482	403	$^{2,801}_{2,789}*$	343
	196	170	142	135	88	731	77
	410	337	253	205	187	1,392	174
	166			81	75	603	70
	89	100	75	51	52	367	48
	861	761	597	472	402	3,093 3,089*	369
	109	153	179	108	119	7.12	101
	65	72	59	46	47	289	46
	257	225	231	154	165	1,032 1,032*	147
	52	53	36	39	30	903	36
	67	53	40	41	35	236	35
	119	106	76	73	65	439	61
	7th Grade	Tth Grade Sth Grade  199 219 155 179 752 84 62 146 99 64 264 277 704 196 410 166 89 861 192 65 257	High Sci    7th Grade   8th Grade   9th Grade	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	High School Enrollment   Tth Grade   Sth Grade   Gra	High School Enrollment

1	2	3	4	5	6	7	8	9
	High School Enrollment							
COUNTIES	7th Grade	Sth Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	of High School Gradu- ates
Northampton: Cape Charles Northampton Northampton Co		29 220 118	31 185 92	21 151 122	10 132 79	16 118 71	107 806 482	16 103 71
Total		367	308	294	221	205	1,395 1,393*	190
Northumberland: Central Northumberland		\$8 100	95 96	83 100	73 73	69 76	408 445	66 76
Total		188	191	183	146	145	853 853*	142
Norroway: Blackstone		69 126 170 365	33 82 104 219	47 81 87 215	34 90 88 	51 55 76 	234 434 525 1,193	47 55 70
Orange:							1,192*	
Orange County Total		285 285	232	179 179	178	160	1,034	147
Page: Luray Page County Total		147 184 331	125 145 270	95 114 209	105 109 214	85 85 170	557 637 1,194 1,193*	76 83 159
Patrick: Blue Ridge Hardin Reynolds Meadows of Dan Red Bank Jr. High Stuart Woolwine		44 72 18 26 100 50	51 60 20 17 81 43	58 60 19  86 22	55 45 19 77 25	51 43 16 77 32	259 280 92 43 421 172	39 43 14 72 29
Total		310	272	245	221	219	1,267 1,263*	197

## $\begin{array}{c} {\rm TABLE~4-VIRGINIA~HIGH~SCHOOLS-ENROLLMENT}\\ {\rm AND~GRADUATES-Continued} \end{array}$

	AINI	J GIVAL	DUATE	S-CON	TINUED			
1	2	3	4	5	6	7	8	9
	High School Enrollment							
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	SCHOOL GRADU- ATES
Demography								
PITTSYLVANIA: Chatham Dan River		180 260	169 231	180 172	146 150	142 117	817 930	115 102
Gretna		$\frac{200}{205}$	191	195	135	123	849	115
Northside		199	209	175	161	141	885	121
Southside		294	259	246	240	189	1,228	161
Tunstall		225	237	225	156	132	975	121
Total		1,363	1,296	1,193	988	844	5,684 5,657*	735
D								
Powhatan: Pocahontas Powhatan		40 67	26 63	34 43	34 51	19 43	153 267	17 41
Total		107	89	77	85	62	420 420*	58
Prince Edward: Robert R. Moton		79	75	57	103	107	421	103
Total		79	75	57	103	107	421 421*	103
Prince George: Prince George Jr		513	434	435	308	301	1,044 947	265
Total		513	434	435	308	301	1,991 1,991*	265
PRINCE WILLIAM:								
Brentsville District		103	87	87	59	47	383	42
Emlyn H. Marsteller.	381	317					698	
Fred M. Lynn Jr	436	429	100	200		337	865	900
Gar-Field Graham Park Jr	363	324	466	398	317	227	1,408 687	206
Jennie Dean Jr. High		151					335	
Osbourn			372	297	253	198	1,120	170
Parkside	393	362					755	
Rippon		289		0.42			621	
Stonewall Jackson Woodbridge			383 370	346 325	229 286	221 231	$1,179 \\ 1,212$	177 218
Total		1,975	1,678	1,453	1,144	924	9,263 9,118*	813

	71113	J GILA	DUALE	D-CON	TINUED			
1	2	3	4	5	6	7	8	9
	High School Enrollment							
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
Pulaski: Dublin Pułaski		277 343	270 321	229 301	191 230	183 247	1,150 1,442	174 205
Total		620	591	530	421	430	2,592 2,585*	379
Rappahannock: Rappahannock Co		93	82	67	45	47	334	38
Total		93	82	67	45	47	334 334*	38
Richmond: Rappahannock Richmond County.		83 69	82 32	75 32	54 28	55 23	349 184	55 21
Total		152	114	107	82	78	533 533*	76
ROANOKE: Andrew Lewis Cave Spring Cane Spring Int		117	396 404 15	316 338	283 261	277 216	1,389 1,219 953	326 218
Glenvar Northside Roanoke Co. Ed. Ctr. Salem Int		250 345 289	238 324	167 310 4	117 205 118	167 144	772 1,351 266 718	172
William Byrd		$\frac{200}{312}$	261	262	161	153	1,149	192
Total	939	1,741	1,638	1,397	1,145	957	7,817 7,782*	908
ROCKBRIDGE: Natural Bridge Rockbridge		138 126	121 95	85 97	64 80	89 65	497 463	83 44
Total		264	216	182	144	154	960 953*	127
Rockingham: Broadway Elkton J. C. Myers Jr	287	183 311	251 111	240 78	195 78	161 49	847 499 598	152 49
	362	295 189 35	128 282	137 248	132 199	108 192	657 694 956	95 175
Total	649	1,013	772	703	604	510	4,251 4,231*	471

			DUATE					
1	2	3	4	5	6	7	8	9
	High School Enrollment							
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
Russell:								
Castlewood		183	150	147	131	110	721	100
Cleveland		50	43	33	34	52	212	49
Honaker		216	135	112	106	90	659	76
Lebanon		153	133	112	113	93	604	87
Total		602	461	404	384	345	2,196 2,191*	312
Scott:								
Cleveland Jr. High.	21	21					42	
Dungannon		55	50	52	33	24	$\frac{42}{214}$	130
Gate City			$\frac{30}{285}$	230	201			23
Hilton Jr. High	47	49	200	200	201	179	895	172
Midway Jr. High	14	20					$\frac{96}{34}$	
Nickelsville		48	31	43	25	30	177	29
Rye Cove		135	114	71	63	88	471	85 85
Shoemaker Jr. High.	180	226	114	11	0.5	00	406	60
onocmaker gr. mgn.								
Total	262	554	480	396	322	321	$^{2,335}_{2,327*}$	309
SHENANDOAH:								
Central	<b></b> .	175	134	164	120	131	724	116
Stonewall Jackson	<b></b> .	147	113	112	103	91	566	85
Strasburg		132	123	123	75	64	517	64
Total		454	370	399	298	286	1,807 1,803*	265
Ѕмұтн:								
Chilhowie		130	125	89	95	68	507	63
<b>N</b> ( ) ( )		100	111	$\frac{69}{246}$	196	$\begin{bmatrix} 08 \\ 206 \end{bmatrix}$		
Marion Jr. High	247	264	130	40	190		$\frac{759}{641}$	162
Rich Valley		97	$\frac{150}{74}$	73	65	$\begin{array}{c c} \cdots & 61 \end{array}$	370	5.1
R. B. Worthy		107	109	117	89	78	500	54 64
Sugar Grove		50	$\frac{105}{45}$	36	25	36	192	$\frac{04}{27}$
Sugar Grove							192	
Total	247	648	594	561	470	449	$^{2,969}_{2,946*}$	370
SOUTHAMPTON:								
Riverview	<i>.</i>	262	193	152	113	96	816	78
		135	118	125	107	83	568	70
Total		397	311	277	220	179	1,384 1,383*	1-18

1	2	3	4	5	6	7	8	9
	High School Enrollment							
COUNTIES	7th Grade	Sth Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	of High School Gradu- ates
Spotsylvania: John J. Wright Spotsylvania		69 291	73 239	59 215	57 174	37 176	295 1,095	36 157
Total		360	312	274	231	213	1,390 1,390*	193
Stafford: T. B. Gayle Jr. High Stafford Stafford Jr. High	291 171	261 170	218 33 142	363	269	218	770 885 483	205
Total	462	431	393	363	269	218	2,138 2,134*	205
Surry: L. P. Jackson	8	94	93	53	77	55	372	52
Total		94	93	53	77	55	372 372*	52
Sussex: Central Stony Creek Waverly		224 39 53	153 40 38	130 33 32	128 22 31	88 12 35	723 146 189	77 12 34
Total		316	231	195	181	135	1,058 1,058*	123
Tazewell: GrahamGraham Jr. High Pocahontas	160	203	194	181	143	141	659 363 416	135
Richlands Richlands Jr. High Tazewell	441	396	308	299 268	291 215	238	1,136 837 978	229 207
Tazewell Jr. High Total	$\frac{170}{771}$	$\frac{285}{979}$	882	830	707	675	4,844	639
Warren: Warren County Warren County Int	284	4 239	229	239	180	156	4,829* 808 523	143
Total	284	243	229	239	180	156	1,331 1,331*	143

			DUMII	3.5 CON	TINUED			
1	2	3	4	5	6	7	8	9
		-	High Sc	HOOL EN	NROLLME	NT	•	Number of High
COUNTIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	SCHOOL GRADU- ATES
Washington:								
Abingdon		210	178	170	155	150	863	132
Holston	1	104	89	96	69	63	421	61
John S. Battle		317	308	277	226	177	1,305	150
Patrick Henry		196	194	155	149	123	817	108
Total		827	769	698	599	513	3,406 3,395*	451
Westmoreland:			-	<del></del>			ļ	
A. T. Johnson		154	118	78	56	64	470	55
Colonial Beach		34	43	28	31	21	157	19
Washington and Lee.		103	101	64	57	50	375	49
m . 1								
Total		291	262	170	144	135	1,002 1,001*	123
Wise:								
Appalachia		134	125	122	88	7.7	546	73
Coeburn		185	165	152	117	107	726	98
J. J. Kelly		205	201	162	141	148	857	144
Pound		121	84	115	93	78	491	68
Powell Valley		183	176	135	117	114	725	108
St. Paul		79	71	47	52	41	290	38
Total		907	822	733	608	565	3,635 3,621*	529
WYTHE:								
Fort Chiswell		206	154	141	112	132	745	117
George Wythe			163	174	142	135	614	128
Rural Retreat		106	93	96	81	78	454	72
Wytheville Int	209	183					392	
Total	209	495	410	411	335	345	2,205 2,197*	317
York:							i	
Poquosen		97	115	107	69	85	473	8-1
Queens Lake Int	172	132	156	101			460	
Tabb Int	274	273	244				791	
York				487	376	355	1,218	322
Yorktown Int	222	172	164				558	<b></b>
Total	668	674	679	594	445	440	3,500 3,483*	406
Total of Counties.	24,155	58,281	52,007	47,037	40,413	36,347	258,242 254,424†	33,045

	2 4 4 1 1	J GIGH	DUALE	D CON	IINOED			
1	2	3	4	5	6	7	8	9
		I	IIGH Sch	iool En	ROLLMEI	NT		Number of High
CITIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
ALEXANDRIA: Francis C. Hammond George Washington John Adams Middle Minnie Howard	424	462	424 539	414 435	431 392	312 276	1,581 1,642 886	283 246
Middle	529 536	436 495	548	502	447	385	965 1,031 1,882	325
Total	1,489	1,393	1,511	1,351	1,270	973	7,987 7,904*	854
Bristol: VirginiaVirginia Jr. High	332	298	326	265	262	218	1,071 630	210
Total	332	298	326	265	262	218	1,701 1,700*	210
Buena Vista: Parry McCluer		142	118	108	101	83	552	80
Total		142	118	108	101	83	552 552*	80
CHARLOTTESVILLE: Buford Jr. High Lane Walker Jr. High	269 282	252 294	225 232	582	395	386	746 1,363 808	349
Total	551	546	457	582	395	386	2,917 2,909*	349
Chesapeake: Churchland Churchland Jr. High	433	435	427	356	306	283	1,372 868	273
Crestwood Crestwood Jr. High	459	455	458	365	312	249	1,384 914	238
Deep Creek Deep Creek Jr	259	242	292	214	204	185	895 501	163
G. W. Carver Great Bridge Great Bridge Jr		149 533	130 222 118	128 315	106 296	100 385	613 1,218 903	93 361
Indian River Oscar Smith Truitt Jr. High	412	319	$\begin{bmatrix} 306 \\ 292 \\ \dots \end{bmatrix}$	265 296	219 218	194	1,109 1,000 784	176
Total	1,915	2,505	2,245	1,939	1,661	1 396	11,561 11,466*	1,304

	ANI	J GRA	DUATE	S—Con	TINUED			
1	2	3	4	5	6	7	8	9
		I	ligh Sci	HOOL EN	ROLLME	YТ		Number of High
CITIES	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
CLIFTON FORGE: Clifton Forge		108	101	79	72	81	441	73
$\operatorname{Total}$		108	101	79	72	81	441 441*	73
Colonial Heights Colonial Heights Jr.	286	274	301	314	216	221	1,052 560	194
Total	286	274	301	314	216	221	1,612 1,612*	194
Covington: Covington		216	160	163	132	153	824	134
Total		216	160	163	132	153	824 824*	134
Danville: George Washington. Irvin W. Taylor Jr.	49	76	724	632	535	473	2,364 125	381
John M. Langston Robert E. Lee Jr Westmoreland Jr Woodrow Wilson Jr	436 191 241	$   \begin{array}{r}     405 \\     175 \\     239   \end{array} $	227	201	161	156	745 841 366 480	113
Total	917	895	951	833	696	629	4,921 4,910*	494
Falls Church: George Mason JrSr.		227	177	181	167	165	917	150
Total		227	177	181	167	165	917 917*	150
Franklin City: Franklin		121 89	97 83	88 74	64 78	68 55	438 379	57 54
Total		210	180	162	142	123	817 817*	111
FREDERICKSBURG: James Monroe Walker-Grant		222 43	200 30	168 34	166 24	135 35	891 166	110 31
Total		265	230	202	190	170	1,057 1,055*	141

1	2	3	4	5	6	7	8	9
		I	Iісн Sci	HOOL EN	ROLLME	N <b>T</b>		Number of High
CITIES	7th Grade	Sth Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total.	SCHOOL GRADU- ATES
Galax:		135	178	194	131	137	775	118
Total		135	178	194	131	137	775 775*	118
Hampton: Benj. Syms Jr. High Buckroe Jr. High George Wythe Jr Hampton	565 361 170	511 289 160	509 269 139	1,112	895	706	1,585 919 469 2,713	626
H. Wilson Thorpe Jr. Jefferson Davis Jr. Kecoughtan Phenix	414 408	421 393	387 453	743	692	542	1,222 $1,254$ $1,977$	478
Thomas Eaton Jr Y. H. Thomas Jr	546 195	566 192	420 182	323	253	288	$\begin{array}{r} 864 \\ 1,532 \\ 569 \end{array}$	232
Total	2,659	2,532	2,359	2,178	1,840	1,536	13,104 12,936*	1 336
Harrisonburg: Harrisonburg T. Harrison Jr. High.	183	252	189	201	166	140	696 435	128
Total	183	252	189	201	166	140	1,131 1,130*	128
Hopewell: Carter G. Woodson Hopewell James E. Mallonee	356	79 396	351	42 315	29 304	36 231	186 1,201 752	34 243
Total	356	475	351	357	333	267	2,139 2,136*	277
Lexington:		239	163	184	148	127	861	119
Total		239	163	184	148	127	861 859*	119
Lyncuburg: Dunbar Sr. Dunbar Jr. High E. C. Glass. Linkhorne Jr. High.	322	224 328	175 263	164 807	151 613	125 493	575 440 1,913 913	121 422
R. E. Lee Jr. High. Sandusky Jr. High.	242 285	229 283	181 247				652 815	
Total	1,025	1,064	866	971	764	618	5,308 5,287*	543

			JUNIE					
1	2	3	4	5	6	7	8	9
		I	Iідн Sci	HOOL EN	ROLLME	NT		Number of High
CITIES	7th Grade	Sth Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	SCHOOL GRADU- ATES
Martinsville: Albert Harris Martinsville		139 309	110 306	118 255	102 269	90	559 1,361	78 200
Total		148	416	373	371	312	1,920 1,917*	278
Newport News: Denbigh George W. Carver Homer L. Ferguson Huntington Newport News Warwick		618 331 373 613 337 528	542 260 354 512 340 407	409 241 315 451 294 382	364 245 301 396 292 338	294 247 293 338 269 296	2,227 1,324 1,636 2,310 1,532 1,951	243 201 283 268 224 257
Total		2,800	2,415	2,092	1,936	1,737	10,980 10,904*	1,476
Norfolk: Azalea Gardens Jr B. T. Washington	652	650	395	1,006	899	551	$\frac{1,697}{2,456}$	458
Blair Jr. High Campostella Jr. High D. G. Jacox Jr. High.	356 362 504	655 379 523	542 298 474				1,553 $1,039$ $1,496$	624
GranbyLake Taylor Jr. High		706	298 350 417	776 	728 652	705	2,507 1,663 1,860	
James Madison Jr Maury Northside Jr. High	160 248	183  986	102	768	568	649	1,985 1,878	546
Norview Norview Jr. High Rosemont Jr. High	296 131	306 99	303 100	894	814	838	2,546 905 330	691
Ruffner Jr. High Willard Jr. High	372 268	375 259	320 217				1,067 744	
Total	3,956	5,121	4,460	4,235	3,661	2,743	24,171 23,855*	2,319
NORTON: John I. Burton		117	110	76	75	62	440	46
Total		117	110	76	75	62	440 440*	46
Petersburg: Peabody Petersburg		306 355	328 357	309 310	248 263	186 245	1,377 1,530	178 221
Total		661	685	619	511	431	$2,907 \\ 2,906$	399

1	2	3	4	5	6	7	8	9
		Н	исн Sch	ool En	ROLLMEN	т		Number of High
CITIES	7th Grade	Sth Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
Portsmouth:								
Alf J. Mapp Jr	447	447					894	
Cradock		34	447	372	307	233	1,393	203
Harry A. Hunt Jr	731	612	23		501	200	1,366	200
I. C. Norcom			423	520	450	371	1,764	360
S. H. Clarke Jr	721	744	97				1,562	1
W. E. Waters Jr	279	313	154				746	
Woodrow Wilson			724	560	473	386	2,143	344
Total	2,178	2,150	1,868	1,452	1,230	990	9,868 9,811*	907
Radford:							- 3,011	<u> </u>
Radford		196	169	145	143	134	787	131
Total		196	169	145	143	134	787	131
10ta1		1570	10:7	1.19	140	194	787*	
RICHMOND:								
Armstrong				771	627	555	1,953	472
A. H. Hill Jr. High.	336	345	175				856	
Bainbridge Jr. High.	336	281					617	
Benj. A. Graves	362	356	311				1,029	
Binford Jr. High	242	186	86				514	
Blackwell Jr. High.	257 458	177 408	97				531	
Chandler Jr. High	426	363	347				866	
East End Jr. High George Wythe		$\frac{303}{276}$	437	381	326	309	1,136 $1,729$	276
John Marshall		210	424	468	365	349	1,606	330
Maggie L. Walker			121	708	580	484	1,772	426
Mosby Jr. High	547	618	484		000	101	1,649	120
Randolph Jr. High	206	215	175				596	
Thomas Jefferson			217	526	534	460	1,737	402
Westhampton Jr	150	160					310	
Total	3,320	3,385	2,753	2,854	2,432	2.157	16,901	1,906
n							16,742*	
Roanoke:			990	221	169	2000	000	100
AddisonB. T. Washington Jr.	274	236	230	221	109	206	826 510	168
Breckinridge Jr	326	$\frac{250}{320}$	319				965	
Jefferson Sr	320	320	319	425	331	329	1,085	291
Lee Jr. High	223	193	245	120	001	020	661	201
Monroe Jr. High	345	289	253				887	1
Patrick Henry			420	358	332	308	1,418	288
S. Jackson Jr. High.	290	292	193				775	
William Fleming				554	465	436	1,455	378
Woodrow Wilson Jr.	376	374					750	
Total	1,834	1,704	1,660	1,558	1,297	1,279	9,332	1.125
						<u> </u>	9,223*	

1	2	3	4	5	6	7	8	9
		H	IIGH Sch	iool En	ROLLME	NT		Number of High
CITIES	7th Grade	Sth Grade	9th Grade	10th Grade	11th Grade	12th Grade	Total	School Gradu- ates
STAUNTON:								
John Lewis Jr. High. Robert E. Lee Shelburne Jr. High.	230	216 174	196 181	371	331	259	642 961 572	239
Total	447	390	377	371	331	259	2,175 2,160*	239
Suffolk.  B. T. Washington Suffolk		77 117	50 146	35 125	42 100	39 96	243 584	36 93
Total		194	196	160	142	135	827 827*	129
VIRGINIA BEACH: Bayside First Colonial Floyd E. Kellam Frank W. Cox Kempsville Jr. High. Princess Anne Union Kempsville		608 307 762 406 967 224 274	470 267 524 335 466 437 171	432 530 473 318 422 380 139	362 444 433 285 646 143	296 363 285 288 609 126	2,168 1,911 2,477 1,632 1,855 2,238 853	276 310 219 262 491 108
Virginia Beach Jr Total	$\frac{335}{335}$	$\frac{337}{3,885}$	$\frac{271}{2,941}$	2,694	2,313	1,967	$\frac{943}{14,077}$	1,666
Waynesboro: Kate Collins Jr Waynesboro Total		340	306	319 319	$\frac{271}{271}$	275 275	13,943* 1,030 865 1,895 1,895*	$     \begin{array}{c}                                     $
Williamsburg: Berkeley James Blair Total		$   \begin{array}{r}     127 \\     236 \\     \hline     363   \end{array} $	120 249 369	106 196 302	73 213 286	79 198 277	505 1,092 1,597	$ \begin{array}{r} 71 \\ 172 \\ \hline 243 \end{array} $
Winchester: John Handley		270	259	220	193	160	1,102	153
Total		270	259	220	193	160	1,102 1,102*	
Total of Cities	22,167	33,800	29,847	27,734	23,878	20,341	157,604 154,588†	17,897
Total of State	46,322	92,081	81,854	74,771	64,291	56,688	415,846 409,012†	50,942

<sup>\*</sup>Total enrollment, minus students (R2's) who moved to another public high school in the same division. †Total excludes (R2's), plus students received from another public high school in the State but outside the division.

### TABLE 5—SUMMER PUBLIC HIGH SCHOOLS—1967

COUNTIES	Days Daysion	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
Accomack; Onancock	40	6	85	11	22	63	
Alleghany : Alleghany	35	2	47	11	18	27	2
AmeliaRussell Grove	28 20	5 1	69 9	10 1	31 9	38	
Aмнеrsт: Amherst	40	5	155	17	76	79	
Appomattox: Appomattox	32	1	13	8	5	8	
ARLINGTON: Washington-Lee. Yorktown Wakefield Williamsburg Jr Kenmore Jr George Mason Center.	32 32 32 32 32 32 32	51 17 16 37 18 2	935 263 297 522 232 10	24 8 13 10 5	504 123 86 252 160 7	417 138 211 240 70 3	14 2 30 2
Augusta: Riverheads	40	$\overline{2}$	37	5	8	29	
Bath: Valley	29	2	28	4		28	
Bedford: Susie G. Gibson. Liberty Staunton River	32 40 40	3 10 5	6 126 21	1 18 1	6 9 21	36	
Botetourt: James River Lord Botetourt	40 40	4 6	47 87	15 19	13 53	34 34	
Brunswick: Brunswick James S. Russell	40 37	7 5	95 95	11 10	30 54	65 41	
Buchanan: GardenGrundy SrHurley	40 40 40	$\begin{array}{c}2\\15\\6\end{array}$	16 245 74	$\begin{array}{ c c c }\hline & 4 \\ & 16\frac{1}{2} \\ & 9\frac{1}{2} \\ \hline \end{array}$	13 91	2 154 74	1

TABLE 5—SUMMER PUBLIC HIGH SCHOOLS—1967—Continued

	TER I C				11/01		
COUNTIES	ays Dength of Session	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
Campbell: AltavistaCampbell	40 40 40	3 2 1	39 19 35	9 6 5	29 8 26	10 11 9	
Carroll: Hillsville Woodlawn	40 40	15 1	229 23	$\frac{12^{\frac{1}{2}}}{5}$	120 6	109 17	
Chesterfield: Huguenot Manchester Sr Thomas Dale.	40 40 40	24 17 19	423 340 297	18 16 19	239 169 159	184 171 138	
Clarke: Clarke	27	5	85	11		85	
Craig: New Castle	32	6	60	10	21	39	
Culpeper:	40	7	87	10	23	64	
Dickenson: Haysi	40	13	254	16	73	181	
Essex: Tappahannock	40	2	15	4	5	10	
Fairfax: Fairfax Falls Church. Annandale. McLean. Madison. J. E. B. Stuart. Poe Int. Thoreau Int. Twain Int. Edison. Fort Hunt Langley. West Springfield.	**************************************	1 1 42 2 1 7 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 26 1,651 90 508 156 111 55 36 342 733 545 53	$ \begin{array}{c} 1\\ 1\\ 33\frac{1}{2}\\ 3\\ 23\\ 5\frac{1}{2}\\ 2\\ 2\\ 2\\ 11\\ 26\\ 25\\ 2 \end{array} $	28 26 557 42 237 154 	1,094 48 252 2 111 55 36 186 465 351	3 15 40
Fauquier: Fauquier	40	8	173	14	34	139	
Floyd: Floyd	-10	4	43	7	16	27	

TABLE 5-SUMMER PUBLIC HIGH SCHOOLS-1967-CONTINUED

TABLE 3—SONI.	MER I C	DLIC II	oa non	TIOOLS-	-1907 <del>-</del> C	ONTINUE	
COUNTIES	Tength of Session	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
Franklin: FranklinFranklin Jr	40 40	8 9	136 82	7 7	80 20	56 62	
Frederick: James Wood Sr	40	7	174	17	40	134	
Giles:	40	3	22	6		22	
Gloucester: Gloucester	45	9	87	7	22	63	2
Grayson: Independence Sr	40	5	58	14	11	47	
Greensville:	40	2	15	2	10	5	
Halifax: Mary Bethune Halifax	40 40	3 13	37 221	4 13	$\frac{22}{179}$	15 42	
Hanover: John M. Gandy. Lee-Davis Patrick Henry.	40 40 40	2 9 11	34 143 167	5 9 16	9 69 80	25 74 87	
Henrico: Highland Springs Hermitage Freeman Tuckahoe Jr Tucker Henrico.	36 36 36 36 36 36	16 15 29 5 12 9	346 294 590 103 187 153	16 12 17 4 9	157 167 294 31 110 94	187 127 290 72 77 59	6
Henry: Fieldale Collinsville	36	35	696	24	423	273	
ISLE OF WIGHT: Smithfield Westside	40 40	47	68 123	13 17	22 54	46 69	
King William: Hamilton-Holmes West Point	40 40	$\frac{1}{7}$	14 72	$\begin{array}{c} 7 \\ 22 \end{array}$	$\frac{2}{6}$	12 66	

TABLE 5—SUMMER PUBLIC HIGH SCHOOLS—1967—CONTINUED

COUNTIES	avs Length of Session	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
Lee: Jonesville Thomas Walker	40 40	5 6	88 68	8 11	31 55	56 13	1
Loudoun: Loudoun Loudoun Valley	40 40	6 5	137 78	12 10	38 25	99 53	
Lunenburg: Central High	40	2	27	8		27	
Madison: Madison	40	4	48	10	15	33	
Mathews: Mathews	40	4	79	15	8	71	
Mecklenburg: Park View	40	11	119	15	38	81	
Middlesex: St. Clare Walker	30	2	31	2		31	
Montgomery: Alleghany Christiansburg Blacksburg	40 40 40	1 9 8	23 258 286	12 18 16	11 63 132	12 195 154	
Nansemond: J. F. Kennedy	25	15	154	4		154	
Nelson:	40	7	91	121/2	10	81	
Northumberland: Northumberland.	40	3	34	$4\frac{1}{2}$	5	29	
Nottoway: Crewe	40	5	68	9	13	55	
Orange:	40	7	101	13	45	56	
Page: Luray	40	7	86	9	59	27	
Patrick: Stuart Sr	40	18	237	$29\frac{1}{2}$	70	167	

TABLE 5-SUMMER PUBLIC HIGH SCHOOLS-1967-CONTINUED

					100. 0		
COUNTIES	Days	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
Pittsylvania; Gretna Southside Dan River Chatham Tunstall	40 40 40 40 40 40	3 4 2 7 2	43 84 32 93 40	5 4 -1 5 3	26 73 14 64 8	17 11 18 29 32	
Prince Edward: Robert R. Moton	40	18	179	$27\frac{1}{2}$	97	80	2
Prince George: Prince George	32	14	17-1	13	67	107	
Prince William: Osbourn Sr Woodbridge Sr. Pulaski	32 32 32 32	24 20 11	426 425 117	20 19 16	300 284 55	126 141 62	
Rappahannock: Rappahannock	32	3	59	8	1	58	
Roanoke: Cave Spring Northside	40 40	23 23	504 550	$\frac{14^{\frac{1}{2}}}{12^{\frac{1}{2}}}$	231 289	273 261	
Rockingham: Montevideo Broadway Turner Ashby.	40 40 40	9 4 11	142 72 132	16 7 19	44 53 49	98 19 83	
Russell: Cleveland.	40	13	262	15	185	77	
Scott: Gate City	40	10	219	8	171	48	
Shenandoah: Central	40	6	120	18	30	90	
Smyth: R. B. Worthy Marion Sr	49 40	5 5	70 227	18 22	13 89	57 138	
Southampton:	40	8	85	6	48	37	
Tazewell:	40	31	565	20	336	229	

TABLE 5—SUMMER PUBLIC HIGH SCHOOLS—1967—Continued

COUNTIES	ax Length of Session	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
Warren:	40	9	147	8	86	61	
Washington: Abingdon	40	18	302	14	210	92	
Westmoreland: Washington and Lee A. T. Johnson	40 35	3 3	31 71	10 6	2 5	29 66	
Wise: Pound. Coeburn. Appalachia. St. Paul. J. J. Kelly. Powell Valley.	40 40 40 40 40 40	9 10 7 5 9	92 228 171 87 276 212	$ \begin{array}{c} 16 \\ 10 \\ 8\frac{1}{2} \\ 6 \\ 14 \\ 13 \end{array} $	22 89 113 80 122 147	69 134 43 4 131 59	1 5 15 3 23 6
WYTHE: Rural Retreat George Wythe Fort Chiswell	40 40 40	3 3 1	42 65 22	3 6 6	13 20 8	29 45 14	
York: York.	32	10	162	12	63	99	
Total Counties	-	1,217	22,333	1,440	10,203	11,855	194
CITIES							
Alexandria: T. C. Williams	32	75	1,309	$27\frac{1}{2}$	613	657	39
Bristol: Virginia Sr.,	40	16	218	18	85	133	
Buena Vista: Parry McCluer	40	4	24	10	4	20	
Charlottesville: Lane	40	29	599	$15\frac{1}{2}$	393	188	18
Chesapeake: Indian River.	40	39	1,047	$20\frac{1}{2}$	457	590	
CLIFTON FORGE: Clifton Forge	40	5	61	14	24	37	

TABLE 5—SUMMER PUBLIC HIGH SCHOOLS-1967—CONTINUED

TABLE 5—SUM	HER PU	вис п	IGH SCI	10012-	1907—С	ONTINUEL	,
CITIES	Days Dength of Session	——		Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
Colonial Heights: Colonial Heights	40	13	234	16	121	112	1
Covington:	36	6	140	15	28	102	10
Danville: Robert E. Lee John M. Langston George Washington	35 32 32	$\begin{array}{c} 7 \\ 14 \\ 40 \end{array}$	62 152 605	4 16 17	54 343	62 67 151	31 111
Falls Church: George Mason JrSr	32	5	66	5	14	52	
Franklin: Franklin Hayden	40 40	6 5	71 77	9 4	$\begin{array}{c} 4 \\ 25 \end{array}$	67 52	
Fredericksburg: James Monroe	40	20	366	15	180	186	
Galax:	32	3	63	13	13	50	
Hampton: Kecoughtan	40	39	1,349	$25\frac{1}{2}$	-151	825	73
Harrisonburg: Harrisonburg Sr	33	11	79	14	39	40	
Hopewell:	40	19	299	12	123	171	5
Lexington:	40	9	128	21	55	73	
Lyncнвurg: Sandusky Jr Linkhorne Jr	32 32	7 25	104 528	6 23	$\frac{12}{309}$	92 217	2
Martinsville: Martinsville	36	27	330	20	239	16	
Newport News: Newport News. Huntington. Denbigh. Homer L. Ferguson.	40 40 40 40	19 13 17 43	420 308 348 975	19 6 15 15	182 138 138 489	213 170 206 467	25 4 19

TABLE 5—SUMMER PUBLIC HIGH SCHOOLS—1967—CONTINUED

CITIES	ax Length of Session	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
Norfolk: Maury B. T. Washington Granby. Norview.	40 40 40 40	27 28 34 29	504 651 963 738	$\begin{array}{c} 22 \\ 28 \\ 29\frac{1}{2} \end{array}$	215 130 394 325	289 393 501 413	128 68
Norton: John I. Burton	40	7	112	17	53	59	
Petersburg: Petersburg Peabody	35 35	21 22	424 354	$12 \\ 17\frac{1}{2}$	166 168	162 124	96 62
PORTSMOUTH: I. C. Norcom Woodrow Wilson S. H. Clarke Jr Alf J. Mapp Jr	44 43 29 29	36 41 11 9	657 866 215 162	$   \begin{array}{r}     28\frac{1}{2} \\     22\frac{1}{2} \\     2 \\     4   \end{array} $	371 527	210 271 215 162	76 68
Radford: Radford	40	8	174	11	115	59	
RICHMOND: Thomas Jefferson Maggie L. Walker Armstrong John Marshall George Wythe	34 34 34 34 34	34 29 19 18 16	758 667 434 410 354	$\begin{array}{c} 27 \\ 24 \\ 20 \\ 15\frac{1}{2} \end{array}$	360 340 214 222 169	398 320 217 188 185	7 3
Roanoke: Jefferson Sr	40	40	850	27	426	424	
Staunton: Robert E. Lee	35	18	256	14	195	46	15
Suffolk: Suffolk B. T. Washington	32 32	18 3	383 79	20 8	46 2	337 77	
VIRGINIA BEACH: Princess Anne First Colonial	40 40	51 24	1,360 469	$\frac{26}{19\frac{1}{2}}$	1,360 220	249	
Waynesboro: Waynesboro	40	15	169	18	30	139	

TABLE 5—SUMMER PUBLIC HIGH SCHOOLS—1967—Continued

CITIES	Days  Days	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
Williamsburg; James Blair. Berkeley	40 40	$\frac{6}{2}$	54 56	$9 \\ 12\frac{1}{2}$	29 12	24 42	$\frac{1}{2}$
Winchester: John Handley	40	6	77	11	23	54	
Total Cities		1,088	22,158	$882\frac{1}{2}$	10,645	10,649	864
Grand Total		2,305	44,491	$2,322\frac{1}{2}$	20,848	22,504	1,058

TABLE 6—SUMMER PRIVATE HIGH SCHOOLS—1967

SCHOOL	Days   Length of Session	Number of Teachers	Enrollment	Number of Courses Offered	Number of Pupils Taking New Courses	Number of Pupils Taking Repeated Courses	Number of Pupils Taking New and Repeated Courses
Augusta Military Academy Bishop Denis J. O'Connell. The Blue Ridge School. Brunswick Academy Christchurch School. Collegiate Fishburne Military School. Hargrave Military School. Huguenot Academy Norfolk Academy Oak Hill Academy Prince Edward Academy Randolph-Macon Academy St. Margaret's School Viaud School, Inc. Woodberry Forest School	42 32 40 42 35 42 48 39 40 42 20 42 44 40 39	14 11 18 4 31 25 19 37 7 7 7 7 3 13 19 6	28 86 88 13 146 176 49 291 14 85 55 57 52 128 21	19 14 18 10 29 24 25 32 4 8 17 3 15 22 4 22	6 7 6 13 53 4 39 2 11 31 7 7 7 32 17	22 86 78 7 1 123 45 99 12 73 24 30 39 46 4 108	3 132 153 1 6 50
Total		233	1,377	266	235	797	345

# OTHER SECONDARY SCHOOLS ACCREDITED BY THE STATE BOARD OF EDUCATION, 1967-68

### I. Private

#### Boys

Augusta Military Academy Fort Defiance
Benedictine High School Richmond
Bishop Denis J. O'Connell
Bishop Ireton High School
Blue Ridge SchoolDyke
Christchurch School
Episcopal High SchoolAlexandria
Fishburne Military School
Fork Union Military Academy Fork Union
Frederick Military AcademyPortsmouth
Hargrave Military AcademyChatham
High School Department of Father Judge Mission
SeminaryMonroe
High School Department of St. John Vianney SeminaryRichmond
High School Department of St. John Vianney SeminaryRichmond  Massanutten AcademyWoodstock
Massanutten AcademyWoodstock
Massanutten Academy
Massanutten Academy.WoodstockThe Miller School of Albemarle.Miller SchoolNorfolk Academy.Norfolk
Massanutten Academy.WoodstockThe Miller School of Albemarle.Miller SchoolNorfolk Academy.NorfolkRandolph-Macon Academy.Front Royal
Massanutten Academy.WoodstockThe Miller School of Albemarle.Miller SchoolNorfolk Academy.NorfolkRandolph-Macon Academy.Front RoyalSt. Christopher's School.Richmond
Massanutten Academy.WoodstockThe Miller School of Albemarle.Miller SchoolNorfolk Academy.NorfolkRandolph-Macon Academy.Front RoyalSt. Christopher's School.RichmondSt. Emma Military Academy.Powhatan
Massanutten Academy.WoodstockThe Miller School of AlbemarleMiller SchoolNorfolk Academy.NorfolkRandolph-Macon Academy.Front RoyalSt. Christopher's School.RichmondSt. Emma Military Academy.PowhatanSt. Stephen's School.Alexandria
Massanutten Academy.WoodstockThe Miller School of Albemarle.Miller SchoolNorfolk Academy.NorfolkRandolph-Macon Academy.Front RoyalSt. Christopher's School.RichmondSt. Emma Military Academy.PowhatanSt. Stephen's School.AlexandriaStaunton Military Academy.Staunton
Massanutten Academy.WoodstockThe Miller School of AlbemarleMiller SchoolNorfolk Academy.NorfolkRandolph-Macon Academy.Front RoyalSt. Christopher's School.RichmondSt. Emma Military Academy.PowhatanSt. Stephen's School.Alexandria

### $\operatorname{Girls}$

Bishop Denis J. O'Connell	. Arlington
Chatham Hall	
Foxeroft School	. Middleburg
The Maderia School	. Greenway
Marymount School	
St. Agnes School	. Alexandria
St. Anne's School	. Charlottesville
St. Catherine's School	. Richmond
St. Francis de Sales High School	. Powhatan
St. Gertrude High School	. Richmond
St. Margaret's School	. Tappahannock
St. Mary's Academy	
Seven Hills School for Girls	. Lynchburg
Stuart Hall	. Staunton

### Co-Educational

Broadwater Academy.	Exmore
Broadwater reducing.	
Brunswick Academy	
Carolton Oaks School	
Cathedral Central High School	
The Collegiate School	. Rienmond
The Congressional School	. Falls Church
Douglas MacArthur Academy	
Flint Hill School	
Gibbons High School	
Hampton Roads Academy	. Newport News
High School Department of Eastern Mennonite College	. Harrisonburg
Holy Cross Academy	. Lynchburg
Huguenot Academy	. Powhatan
John S. Mosby Academy	. Front Royal
Kenston Forest School	. Blackstone
Norfolk Catholic High School	. Norfołk
Norfolk Christian High School	. Norfolk
North Cross School	. Roanoke
Oak Hill Academy	. Mouth of Wilson
Peninsula Catholic High School	. Newport News
Portsmouth Catholic High School	. Portsmouth
Prince Edward Academy	. Farmville
Roanoke Catholic High School	. Roanoke
Rock Hill Academy	. Charlottesville
Shenandoah Valley Academy	. New Market
St. Patrick High School	. Richmond
Surry County Academy	
Tidewater Academy	. Wakefield
Viaud School, Inc.	, Roanoke
Walsingham Academy	Williamsburg
York Academy	
tota totalogity	

### II. School Operated By U. S. Government

Quantico Post High School	Quantico
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#### DIVISION OF SPECIAL SERVICES

The Division of Special Services assists the public schools in the areas of guidance and testing, school buildings, school plant surveys, pupil transportation, educational television, teaching materials, film production, and school libraries and textbooks. Its scope of services affects many phases of the public school program. During the 1967-68 school year, the Division conducted a program of testing, study, and visitation:

- 1. To discover and promote practices and procedures which may be used to improve instruction and guidance
- 2. To assist localities by making school plant surveys and in planning and constructing efficient and economical school buildings
- 3. To aid localities in providing safe, adequate, and efficient pupil transportation systems
- 4. To encourage and assist localities to enrich children's learning experiences through the provision of educational television, adequate library services, and materials, including textbooks and a variety of audio-visual materials and equipment.

Reports of the 1967-68 activities of the services in the Division of Special Services follow in this order: Guidance and Testing, School Plant Surveys, School Buildings, Pupil Transportation, Educational Television, Bureau of Teaching Materials, Film Production, and Libraries and Textbooks.

#### GUIDANCE AND TESTING SERVICE

#### Purpose and Scope

The Guidance and Testing Service assists local school personnel in extending and improving guidance services in the public schools of Virginia.

In scope, the activities of the Guidance and Testing Service include: visiting and consulting with local school personnel; participating in conferences, institutes, and workshops; evaluating guidance services in local schools; working with community groups and agencies interested in guidance; and developing and providing certain materials for local schools.

Guidance and testing personnel also assist school divisions in accomplishing established objectives:

- 1. Improving the guidance and testing services and extending these services to all pupils
- 2. Employing qualified guidance personnel to render guidance services
- 3. Assisting each pupil in understanding himself—his strengths, limitations, interests, and needs
- 4. Assisting each pupil in making a wise choice of his program of study and in planning for continuing education beyond high school
- 5. Assisting pupils in making vocational choices compatible with their interests and abilities
- 6. Assisting pupils in developing their potentialities, achieving worthwhile goals, and assuming responsibility for their decisions and actions

- Providing information to parents so that decisions made by parents and
  pupils will be based on a realistic understanding of the pupil's abilities,
  interests, and the requirements involved in his educational and vocational
  goals
- 8. Providing in-service training for the professional growth of staff members
- 9. Evaluating the outcome of guidance activities to determine effectiveness and to discover additional ways of improving these services.

#### Activities and Accomplishments

During the school year, members of the Guidance staff visited every school division in the State and worked with individuals and groups interested in guidance. The staff participated in numerous conferences and meetings, at local, State, and national levels, such as: pre-school and other local conferences for teachers and counselors; district guidance meetings; meetings with counselor education classes, local directors of testing, and civic groups; annual guidance conferences of counselor education institutions; and State conferences with division superintendents, secondary and elementary principals, supervisors, and visiting teachers. The staff also participated in meetings and conferences sponsored by the following professional associations: Virginia Education Association, American Vocational Association, American Personnel and Guidance Association, Virginia Personnel and Guidance Association, Southern Association for Counselor Education and Supervision, Virginia Counselor Educators, College Admissions Officers, Virginia Association of Collegiate Registrars and Admissions Officers, Central Educational Television Committee, and the United States Office of Education.

A State-sponsored guidance institute was held in June, 1968 to help counselors improve their effectiveness in the area of vocational guidance. The institute was made possible by an appropriation of the 1966 General Assembly which provided financial assistance to counselors attending the institute.

Staff members from the Guidance Service and the Division of Vocational Education supervised the institute, which was attended by 298 principals, counselors, and vocational educators. This institute was conducted in addition to the guidance courses offered during regular and summer sessions by institutions of higher education.

By June 30, 1968, more than 1,700 counselors met or exceeded the minimum qualifications adopted by the State Board of Education. Of these, more than 800 hold masters degrees.

During the 1967-68 school year, guidance and testing materials were distributed to all secondary schools. These materials included: The Occupational Outlook Handbook, 1968-1969 Edition, The College Blue Book, Twelfth Edition, 1968, American Junior Colleges, Sixth Edition, 1967, The Industrial Directory of Manufacturing in Virginia, 1967-1968 Edition, and three issues of Guidance News and Views. The bulletin, Financial Assistance to Attend Virginia Colleges and Universities, has been revised and will be sent to all school division offices and secondary schools in the fall of 1968.

Pilot programs in guidance, supported by Title V-A of the National Defense Education Act, are in operation in five elementary schools in different areas of the State. Three of these programs terminated their pilot projects with the 1967-1968 school year. The other two programs are in the second year of operation.

Reimbursement to school divisions for guidance personnel was made through an appropriation of \$1,365,110 from the General Assembly of Virginia and \$460,000 from the National Defense Education Act, Title V-A. The reimbursement was made to localities at the rate of 60 percent of the State Minimum Salary Scale per position for 500 counselors. A total of 95 counties and 33 cities received funds totaling \$1,825,110. Counselors in these positions devoted four or more class periods per day to counseling.

The Statewide Testing Program continues to place emphasis upon the use of tests for the improvement of guidance and instruction.

The following tests were administered to approximately 578,802 pupils in 1967-1968. An asterisk indicates those grades in which testing was optional.

- \*Grade 1—Metropolitan Readiness Tests, Form A— These tests involved approximately 84,704 pupils.
- \*Grade 2—Kuhlmann-Anderson Intelligence Tests, Form B— These tests involved approximately 60,259 pupils.
- \*Grade 3—Kuhlmann-Anderson Intelligence Tests, Form CD— These tests involved approximately 19,253 pupils.
- Grade 4—The Lorge-Thorndike Intelligence Tests, Level 3A SRA Achievement Series, Form C— These tests involved approximately 87,148 pupils.
- \*Grade 5—The Lorge-Thorndike Intelligence Tests, Level 3A— These tests involved approximately 11,791 pupils.
- \*Grade 6—The Lorge-Thorndike Intelligence Tests, Level 3A— These tests involved approximately 26,427 pupils.
- Grade 7—California Tests of Mental Maturity, 1963—S Form—Level 3
  Iowa Silent Reading Tests, Form DM—
  These tests involved approximately \$3,850 pupils.
- Grade 8—Differential Aptitude Tests, Battery, Form L— These tests involved approximately 83,268 pupils.
- Grade 9—School and College Ability Tests, Form 3A
  Sequential Tests of Educational Progress, Form 3A—
  These tests involved approximately 73,057 pupils.
- Grades 10\*, 11, 12\*—School and College Ability Tests, Form 2A Sequential Tests of Educational Progress, Form 2A— These tests involved approximately 58,045 pupils.

All answer sheets for grades four through twelve were machine-scored by test scoring agencies and the results were sent to the school divisions and to the Guidance and Testing Service of the Department. Tests for grades one, two, and three were scored locally and duplicate copies of class reports were sent to the Department.

#### SCHOOL PLANT SURVEYS SERVICE

#### Purpose and Scope

The School Plant Surveys Service was established in February 1967 with the appointment of an assistant supervisor of school plant surveys.

School plant surveys have been conducted by the Department for many years but, prior to the establishment of the School Plant Surveys Service, no member of the staff was available to devote full time to this work. The creation of the School Plant Surveys Service and the appointment of an assistant supervisor enabled the Department to provide more prompt and effective service to the localities in the study and evaluation of school plant needs.

The major functions of this Service are to organize and direct the work of school plant survey committees, to be responsible for the preparation of the reports of the survey committees, to work with the local school divisions in implementing proposed building programs, to aid in the development of educational specifications, and to work with architects in interpreting the specifications.

#### Accomplishments

During the 1967-68 school year comprehensive school plant surveys were made in the cities of Staunton and Lynchburg and in the counties of Albemarle, Grayson, Loudoun, and Washington. In addition, limited studies were made in the cities of Danville and Hopewell, and in the counties of Bath, Charles City, Goochland, King George, Louisa, Surry, and Wise. These studies ranged from site evaluations to school plant needs in certain areas of the school divisions.

Eighty-five professional persons helped to conduct these surveys. Fortyeight participants were staff members of the Department; 22 were superintendents of school divisions; six were college professors; two were supervisors of instruction in a local school division; five were retired division superintendents; two were assistant superintendents; one was a school board chairman, and one was a staff member of a professional organization.

#### SCHOOL BUILDINGS SERVICE

#### Purpose and Scope

The functions of the School Buildings Service are:

1. To review and approve plans and specifications for school buildings.

Section 22-152 of the Code of Virginia and regulations of the State Board of Education stipulate that the plans and specifications for all public school buildings, including additions and major alterations, shall be approved by the Superintendent of Public Instruction.

The School Planning Manual, prepared at the direction of the State Board of Education, contains regulations governing the planning and construction of school buildings in Virginia. This manual, which is made available to local school authorities and to architects and engineers, provides the basis for the review and approval of plans by the School Buildings Service.

2. To assist local school authorities in planning functional school plants.

Members of the staff of the School Buildings Service assist local school authorities in the study of building needs by analyzing proposed educational programs, population trends, enrollment patterns, and the adequacy of facilities and sites. Planning conferences are held with division superintendents, architects, and engineers. Programs for each new school and addition are reviewed in terms of current trends in school offering, size, and organization.

Preliminary plans are studied to obtain the best possible relationships of instructional spaces, services, housekeeping, safety, comfort, and economy, which are consistent with the site and available funds. Final working drawings are reviewed for fire safety, planning and equipment details, construction, mechanical equipment, and adequacy of contract provisions.

#### 3. To maintain school plant records.

Plans, specifications, and cost data are on file for all public school plants constructed in Virginia since 1948. An incomplete file is maintained for earlier schools. Drawings are being microfilmed, and prints or duplicate microfilm will be available to local school authorities.

A new school plant inventory and reporting system is being developed through the Division of Educational Research and Statistics to coordinate school plant identification for all agencies and to provide current information on school plant needs, cost, maintenance, and efficiency.

### 4. To suggest changes in school building regulations.

Studies are made at the suggestion of the Governor's Advisory Research Committee in an attempt to keep school building regulations up to date and in line with current educational developments. These studies involve reviews of information on building design, equipment, and construction, and on research related to school plant planning.

#### Activities and Accomplishments

During the 1967-68 year, plans and specifications for 227 school construction projects were approved, as listed in the following table. Of these, 70 approvals were for prefabricated classroom units, distributed as indicated in column (PF). These units were approved for temporary use.

	Nei	v Sch	ools	Additions									
Type School	County	City	Total	County	PF	City	PF	Total					
Elementary	. 23	8	31	46	44	25	5	120					
Junior High, Intermediate		$^2$	3	5	2	5	0	12					
High, Senior High		0	4	25	18	8	1	52					
Vocational	. 2	0	$^2$	2	0	1	0	3					
Totals	<del></del> 30	— 10	10		-	20		197					
Totals	ં અ	10	40	78	64	39	6	187					

Staff members of the School Buildings Service participated in school plant surveys and one school division evaluation. Twenty visits to school divisions were made to assist with planning and construction projects.

The microfilm file of plans was put into operation with a reader and a readerprinter. At the end of the year, approximately one-third of the plans on file had been transferred to microfilm.

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9, 196	Resource Rooms					:	-		:		:	:		ī		:		- :									-
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TABLE 7—ELEMENTARY SCHOOL BUILDING PROJECTS APPROVED JULY 1, 1967 THROUGH JUNE 30, 1968	COUNTIES	Accomack		Alleghany	Amherst	Appomattox	Arlington				Augusta	Bath	Bedford	Botetourt		Chesterfield					Chesterfield						_

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TABLE 7—ELEMENTARY SCHOOL BUILDING PROJECTS APPROVED JULY 1, 1967 THROUGH JUNE 30, 1968
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Dublin Warsaw Warsaw Clearbroc Mason's McGaley Oakgrove Rye Covy Staford Cedar Bl Richland Tazewell Jewel Ric	North Taze Richlands Pocahontas Cople Coeburn St. Paul		Greenbrian. Tyre Neek. Georgetown Jeter Watso Cedarbrook John C. Wo Hugh Merce Galax. Armstrom. Abreden. Jane H. Bry Merrmack. Robert E. I. Robert E. Armstromen.
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TABLE 7—ELEMENTARY SCHOOL BUILDING PROJECTS APPROVED JULY 1, 1967 THROUGH JUNE 30, 1968
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Pupil Stations	150	150	150	:	-	40	280	06	220	205	30	100	100	100	100	825	825	825		:		9,770	30,065
SCHOOL NAME	South Morrison	Monroe	Monroe	Chesterfield Heights	Tucker	Norton	Churchland	Fairview	Monterey	Westside	Fairview	Kempsville	Lynnhaven	Malibu	Pembroke	Pembroke Meadows	Windsor Woods	Point O'View	Bruton Heights	Washington-Coleman			
Construction Project	я	: 0	Ω	x	x	w	В	Ö	2	2	œ	<b>=</b>	В	В	В	A	¥	Ą	Ω	χ		:	
School Plant Identification	25	13	13	22	37	ಣ	65	41	37	35	41	45	52	20	49	99	29	89	60	95		:	:
COUNTIES	Newport News	Norfolk				Norton	Portsmouth	Roanoke,				Virginia Beach							Williamsburg	South Boston	;	Total Cities	Total State

Construction Project: A—New school (initial building on a site).

S—Prefabricated unit (relocatable) for temporary use.

B, C, etc.—Additions or alterations at an existing school.

Elementary design capacity of the building project, based on 20 Kindergarten, 25 Primary, and 30 Upyer Elementary Pupils per class. Pupil Stations:

Rooms with folding partitions. These rooms are included in the room count in columns 2, 3, and 4. Flexible CR:

Note that many new school construction projects are approved before a permanent name has been selected. Names may therefore change, but the School plant Identification Number is a permanent identification of the school plant. School Name:

TABLE 8—SECONDARY SCHOOL BUILDING PROJECTS—INTERMEDIATE, JUNIOR HIGH, HIGH, SENIOR HIGH, CONBINED SCHOOLS APPROVED JULY 1, 1967 THROUGH JUNE 30, 1968

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SCHOOL NAME			Russell Grove 20	Amherst County		Jefferson	orial 1,	Millboro	Liberty 25					JT				оп.	Marshall		Junior			Greensville County Training	-		Patrick Henry 76
suoitat2 liqu9			Russell Grove	Amherst County	C Swanson	S Jefferson	A Wilson Memorial	S	S Liberty	B Botetourt Inter	A Carroll County	A Providence	D New Castle.	A Culpeper Senior	A Vocational	D LESSEX.	D Lappanannock	D at 1 m	D Marshall	S Faudute County	E Franklin County Junior	C Independence	B Independence	<u>۔</u> ن	S Halifax County 40	F Lee-Davis	D   Patrick Henry
School Plant Identification Construction Project NAMIE Pupil Stations		Tangier Island.	G Russell Grove	D Amherst County	C Swanson	S Jefferson	A Wilson Memorial	S	S Liberty	B Botetourt Inter	A Carroll County	A Providence	D New Castle.	A Culpeper Senior	A Vocational	D LESSEX.	D Lappanannock	D at 1 m	D Marshall	S Faudute County	E Franklin County Junior	C Independence	B Independence	<u>۔</u> ن	S Halifax County 40	F Lee-Davis	D   Patrick Henry
tagiond agitamatanoD		k 153 C Tangier Island	22 G Russell Grove	75 D Amherst County	C Swanson	S Jefferson	72 A Wilson Memorial 1,	12 S 1	118 S Liberty	B Botetourt Inter	123 A Carroll County	1 69 A Providence	5 D New Castle	48 A Culpeper Senior	on 87 A Vocational	D LESSEX.	D Lappanannock	120 C LIOMAS A. Edison	D Marshall	191 o C Daniellin County Tanier	191.2 D Franklin County Junior	C Independence	42 B Independence	e 8 C	S Halifax County 40	F Lee-Davis	D   Patrick Henry

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Roanoke	63	Ą	William Byrd	1561	25	-	_	7	-	-	÷1	pend			21	:	:	_		_
Russell	79.2	Ω	Castlewood	50	_	_						-				-	:	-	-	:
Scott	08	Ą	Scott County Vocational	255		t~	_					-	-			9	:		÷	
Smyth	- 02	В	Marion Senior	8	-	-						_	:			:	:	-		:
Sussex	53	0	Stony Creek	130			-				_		_			:	. ,	1		
Tazewell	94	<u></u>	Graham.		-		:	:	:	i	:	:	-			-	_	:		
	94	202	Graham.	55	-	1	1	-	:	i	:	:				:	:	-		
	83	ω	Tazewell	55	_	-	1	:	:	1	:	:	-			-	:	:	_	
	82.1	α —	Richlands	30	-	-	:	:	:	:		:	1			_	:	-		
Wise	65	x	Coeburn	50	:	_	-	-	:	:	:	:	1	_			:	-	:	
	9	ss.	Pound	40	c)	_	-:	-	:	:	:	- <u>·</u> :	- 1	_			:	:	-	
Wythe	92	<u>щ</u>	Wytheville Inter	2000			-	<u>:</u>			:	-	-				:	_		
Total Conuties				12,583	207	31	01	38	7	13	1-	21	81	S 10	98	65	ro	13	1-	9
		_				_	_		_				_	_	_			_		

TABLE 8-SECONDARY SCHOOL BUILDING PROJECTS-INTERMEDIATE, JUNIOR HIGH, HIGH, SENIOR HIGH, COMBINED SCHOOLS APPROVED JULY 1, 1967 THROUGH JUNE 30, 1968—Continued

Cafeteria			: ;					: :			4	7
Auditorium		<u> </u>	-	:	1 .		:	<del></del> .		: :	- 07	10
Library			: :	:	: -		:	: -		. :	· : •	61
Vocational Agriculture	- : :	1 1	: :	-	1 :			:	-	. :	: =	- 10
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Business		: :	: 4	:	; 61	÷		: :	:	:		96
Homemaking	::	: :	: :	-		e1 e	:				. 7	. #
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Multipurpose				÷		:		- 00	:		- 61	.0
Gymnasium	ଚା ଚା			:	-	00 00		: :	_		- 7	56
ds.I dalah Lab	Ç1	: :	. :	:		Ç1 Ç		: :	-	: .	÷	- 6
Art Lab			: :	-	:	c1 c		: ;	:		: 7	. 12
Music Room		: :	: 03	:		ଚାଚ	. : 0	1 00	_		- 6	36
Science Lab	m	: :	: :	-	- cı	10 IC	:	10	: 0	1 ;	. 50	69
Sound Lab	: 01	: :				e) e	1	-	-	4 :	·	133
Large Group Room	: :		C1	- :	: :		୍ଦୀ	-	-	- :		18
Small Classroom		: :		- :	-	:			-	: :		: 8
Standard Classroom	25	: :	: :	:	35	27 22	:	16	o	o :	es 15	364
snoitstä liqu¶	995	3 2	297	30	155 555	1,543		1,164	201	000	1. 75	
SCHOOL NAME	Minuie Howard Parker Gray	Indian River. Western Branch.	George WashingtonGeorge Mason	Peninsula Vocational Tech	Benjamın Syms.	Briarfield Road	Recreation Building.	Feabody	Booker T. Washington	Viniam Freming	Waynesboro	
Construction Project	<u></u>	ပ ပ	O E	Ö	<u>т</u> п	Y V	: O :	ĦΩ	0 0	о <u>г</u> ч	30	
School Plant Identification	15	74	23	20	35 31	45	= :	13 13	20	27	09	
CITIES	Alexandria	Chesapeake	Danville	Hampton			Petersburg		Roanoke	Virginia Beach	Waynesboro	Total State

Construction Project: A-New school (initial building on a site).

Pupil Stations: School Name:

S—Prefabricated unit (relocatable) for temporary use.

B, C, etc.—Additions or alterations at an existing school.

Note that many new school construction projects are approved before a permanent name has been selected. Names may therefore change, but the School Plant Secondary design capacity varies for different facilities. The operating capacity is less than the pupil station total. Identification Number is a permanent identification of the school plant.

#### PUPIL TRANSPORTATION

#### Purpose and Scope

The major purpose of the Pupil Transportation Service is to promote the safe transportation of pupils to and from public schools. More than 60 percent of the pupils attending public schools in the State are transported in school buses. The number of pupils has been increasing at an annual rate of approximately three percent. Specifications for buses are established to provide maximum safety for pupils, as well as economy of operation. Greater pupil safety is also provided by the careful selection and proper training of school bus drivers. A good transportation system must be adequate, efficient, and economical. Such a system has the following characteristics:

- Sufficient buses of a type which will provide reasonable comfort, prevent overcrowding, and serve pupils and schools within reasonable time limits.
- 2. Bus routes which permit pupils to travel as directly as possible to and from school and routes planned to permit maximum use of the buses, with minimum mileage and minimum waiting periods at schools.
- 3. The use of school buses that are properly designed, with provisions for a good preventive maintenance program and instruction of drivers in the care of equipment.

All school buses are inspected each year by representatives of the Pupil Transportation Service. Monthly inspections by competent mechanics also are required. This procedure is intended to insure that all buses meet all requirements and that they are maintained in a safe operating condition. Whenever an inspection indicated a need for corrections, subsequent reports showed that the deficiency had been remedied.

Each year meetings with school bus drivers are held throughout the State to discuss many phases of school bus transportation. Requirements which must be met to qualify as a school bus driver are explained and safe transportation of pupils, observance of State laws, regulations of the State Board of Education, local regulations, and safe-driving practices are emphasized at these meetings.

An adequate program of preventive maintenance is stressed as a means for providing safe and economical transportation. Experience has proved the value of this program. Emphasis is placed on the importance of properly designed facilities and the necessity for good mechanics in an efficient pupil transportation program. Plans and specifications for facilities and equipment have been used by local school officials to provide many well-equipped school bus repair shops. Visits to shops, discussions of maintenance problems with mechanics, and recommendations for better methods and practices have contributed to an improved maintenance program.

Surveys of transportation systems are made upon request. Maps showing recommended bus routes are prepared, presented, and explained to school officials. Such transportation surveys involve a careful analysis of the data obtained from the school system under study and the preparation of a spot map which shows where pupils board buses. Routes are planned so that buses can operate at maximum capacity with time and distance reduced to a minimum.

#### Accomplishments

Safety meetings, which were attended by school bus drivers, substitute drivers, mechanics, safety patrols, superintendents, law enforcement agents, and

others connected with pupil transportation, were held in school divisions throughout the State.

The Regulations Governing Pupil Transportation were revised and amended. The changes were adopted by the State Board of Education on June 7, 1968 to become effective on September 1, 1968.

During 1967-68 the number of buses in operation increased by 211; there was a gain of 18,120 in the number of pupils transported; and an increase of 1,236,634 in the miles traveled in transporting pupils.

From these figures, and those for the past five years given in the following table, it will be noted that the number of children transported, the number of buses operated, and the number of miles traveled have continued to increase.

Average Number Pupils Average Number Miles Cost of Operation Less Gas Tax Number Pupils Trans-Per Bus Per Day Per Bus Per Day Cost Per Pupil Number Buses YEAR Number Miles Cost Per Mile 5,496 1963-64 505,261 46,678,744 92 47 \$ 22 18 \$.235 \$11,205,593 24 5,769 1964-65 524,857 48,346,744 91 47 22.96.24912,050,784 68 5,945 23 76 1965-66 538,544 49,347,492 91 46 .259 12,796,362 84 **25** 93 .284 6,157 1966-67 555,829 50,824,192 90 46 14,410,405 47 573,207 .2971967 - 686,368 52,060,826 90 45 26 91 15,447,463 45

TABLE 9-GROWTH IN PUPIL TRANSPORTATION-1963-68

During the year, some school divisions were aided in routing school buses. Assistance was given to school building survey committees, and a member of the Pupil Transportation Service served on some of these committees.

Thirty-four school divisions lowered their per unit cost of operation and 28 divisions reduced their total net cost of operation for the year. These reductions are attributed largely to improved maintenance programs and better planned bus routes.

The number of buses, classified according to type of ownership and operation, is shown in the following table:

TABLE 10-NUMBER OF BUSES OPERATED ANNUALLY-1963-68

YEAR	Number of Publicly Owned Buses	Number of Privately Owned Buses
1963-64	5,329	167
1964-65	5,645	124
1965-66	5,852	93
1966-67	6,090	67
1967-68	6,313	55

TABLE 11—PUPIL

1	2	3	4	5	6	7		8		
		DAILY ATTEN		Total Number	Total Miles	Num- ber	Νυм	BER OF	Drive	ers
COUNTIES	1 RA	ANSPORTED PU	PILS	of Buses	Pupils Transported on	of Days Buses	Ad	lult	Stud	dent
	Elementary	Secondary	Total	Oper- ated	Regular Route	Oper- ated	M	F	M	F
Accomack										
Publicly-owned Albemarle	3,396	1,807	5,203	73	559,620	180	48	25		
Publicly-owned Alleghany	4,522	2,114	6,636	98	836,143	180	55	19	24	
Publicly-owned Amelia	1,577	1,023	2,600	30	272,376	180	30			
Publicly-owned Amherst	1,010	555	1,565	28	275,940	180	9	2	17	
Publicly-owned	2,873	1,419	4,292	56	614,880	180	39	17		
Contract Total	68 2,941	$\frac{9}{1,428}$	77 4,369	2 58	23,400 638,280	180 180	2 41	17		
Appomation Publicly-owned	1,209	647	1,856	32	290,340	180	19	5	s	
Arlington Publicly-owned	4,607	5,233	9,840	68	374,958	185	46	22		
Augusta Publicly-owned	5,608	3,342	8,950	107	863,712	180	40	14	53	ļ
Bath Publicly-owned	624	302	926	18	137,520	180	16		2	
Bedford Publicly-owned	4,399	2,353	6,752	99	974,250	180	33	42	24	ļ
Bland Publicly-owned	581	342	923	21	116,316	180	21			
Botetourt Publicly-owned	2,377	1,248	3,625	47	371,718	180	39	3	5	
Brunswick Publicly-owned	2,349	1,470	3,819	59	678,152	180	20	9	27	;
Buchanan Publicly-owned	4,912	2,542	7,454	68	413,280	180	57	10	1	l
Contract	254	80	334	2	11,736	180	1	1		
Total Buckingham	5,166	2,622	7,788	70	425,016	180	58	11	1	
Publicly-owned	1,569	811	2,380	43	454,068	180	23	6	14	
Publicly-owned	5,280	2,707	7,987	95	698,760	180	33	40	22	
Contract,	364	213	577	10	75,960	180	4		6	
Total Caroline	5,644	2,920	8,564	105	774,720	180	37	40	28	
Publicly-owned	2,075	1,129	3,204	47	452,484	180	12	20	15	
Publicly-owned Charles City	2,915	1,470	4,385	65	612,900	180	58		7	
Publicly-owned	996	529	1,525	21	180,666	180	5	15	1	
Contract	121	14	135	2	16,200	180	2			
Total		543	1,660	23	196,866	180	7	15	1	
Publicly-owned	1,873	1,002	2,875	45	499,467	180	30	6	9	1

Columns 2, 3, 4, 5, 6, 7, 8, 13, 14, 15, and 16 are totals. Columns 9, 10, 11, and 12 are averages.

# TRANSPORTATION

9	10	11	12	13	1-4	15	16
Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Total Cost of Operation Less Gas Tax Refund	Cost of Replacement	Capital Outlay	Total of Columns 13, 14, and 15
71	43	\$ 29 93	\$ .278	\$ 155,711 49	\$ 38,734 68		\$ 194,446 17
68	47	34 78	.276	230,775 47	17,645 05	\$ 15,390 00	263,810 52
87	50	36 75	. 351	95,549 50	18,208 46		113,757 96
56	55	40 57	. 230	63,484 91	18,189 81		81,674 72
77 39	61 65	36 39 95 67	. 254 . 315	156,179 52 7,366 48			
75	61	37 43	. 256	163,546 00		33,232 20	196,778 20
58	50	34 13	.218	63,341 77	16,165 35		79,507 12
145	30	34 66	.910	341,063 21	68,696 54		409,759 75
84	45	24 44	. 253	218,778 25	42,211 07		260,989 32
51	42	42 30	. 285	39,172 52	6,607 05		45,779 57
68	55	30 90	.214	208,654 97	21,760 14		230,415 11
44	34	44 47	, 353	41,044 99	12,790 57		53,835 56
77	44	30 61	.298	110,948 02	24,336 78	 	135,284 80
65	64	33 74	. 190	128,848 88	35,721 90		164,570 78
110	34	22 48	. 405	167,546 59			
167 111	33 34	22 64 22 48	.644 .412	7,560 00 175,106 59	37,561 05	18,195 20	230,862 84
55	59	40 83	.214	97,170 53	33,548 16	,	130,718 69
84	41	22 35	, 255	178,501 46			
58	42	40 67	.309	23,469 25			
82	41	23 58	.260	201,970 71	31,069 54	23,288 64	256,328 89
68	53	31 07	.220	99,542 45	20,828 49		120,370 94
67	52	<b>3</b> 3 69	. 241	147,715 82	26,512 90		174,228 72
73	48	32 49	,274	49,554 38		 	
68	45	37 95	.316	5,122 80			
72	48	32 94	.278	54,677 18	7,681 11	9,630 18	71,988 47
64	92	33 75	. 194	97,031 94	28,427 92	 	125,459 86

TABLE 11—PUPII

1	2	3	4	5	6	7		8		
		Daily Atten		Total Number	Total Miles	Num- ber of	Nume	BER OF	Drivi	ERS
COUN <b>T1</b> ES	TRA	NSPORTED PUI	ils	of Buses	Pupils Transported on	Days Buses	Adı	ult	Stuc	lent
	Elementary	Secondary	Total	Oper- ated	Regular Route	Oper- ated	M	F	М	F
CHESTERFIELD Publicly-owned	12,967	7,193	20,160	184	1,266,462	180	21	163		
Publicly-owned	947	432	1,379	14	116,784	180	12	2		
Craig Publicly-owned Culpeper	444	186	630	11	93,456	180	11			
Publicly-owned Cumberland	2,401	961	3,362	39	326,285	180	16	12	11	
Publicly-owned Dickenson	1,026	478	1,504	25	263,304	180	11	7	7	
Publicly-owned Dinwiddie	2,352	1,522	3,874	46	354,420	180	45	1		
Publicly-owned Essex	3,224	1,324	4,548	86	732,600	180	14	52	13	7
Publicly-owned FAIRFAX	1,007	568	1,575	25	249,390	180	6	12	7	
Publicly-owned FAUQUIER		33,230	64,293	512	4,199,667	183	85	424	3	
Publicly-owned Contract	3,834 47	1,719	5,553 56	76 1	690,048 10,944	180 180	33 1	34	9	
Total,	3,881	1,728	5,609	77	700,992	180	34	34	9	
FLOYD Publicly-owned FLUVANNA	1,232	729	1,961	33	299,592	180	14	2	17	
Publicly-owned	1,185	560	1,745	29	237,816	180	28	11		ļ
Publicly-owned Frederick	3,888	1,966	5,854	90	767,520	180	70	6	14	
Publicly-owned Contract		1,663	5,615 49	45 1	416,196 17,820	180 180	31 1	13	1	
Total		1,663	5,664	46	434,016	180	32	13	1	
GILES Publicly-owned	2,002	1,351	3,373	38	253,314	180	26		12	
GLOUCESTER Publicly-owned GOOCHLAND	1,857	778	2,635	34	321,581	180	1	33		
Publicly-owned Grayson	1,487	635	2,122	30	342,288	180	13	9	8	
Publicly-owned	1,855	1,057	2,912	51	341,516	180	44	2	5	
Publicly-owned Greensville	731	261	992	15	132,130	181	7	3	5	
Publicly-owned	1,918	1,176	3,094	38	294,804	20	20	14	4	
Publicly-owned	4,481	2,911	7,392	121	1,107,648	180	48)	24	48	

Columns 2, 3, 4, 5, 6, 7, 8, 13, 14, 15, and 16 are totals. Columns 9, 10, 11, and 12 are averages.

# TRANSPORTATION—CONTINUED

9	10	11	12	13		14		15	16
Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Total Cost of Operation Less Gas Tax Refun		Cost of Replacemer	ıt	Capital Outlay	Total of Columns 13, 14, and 15
110	38	\$ 24 44	\$ .389	\$ 492,804	10	\$ 59,057	70	\$ 69,576 52	\$ 621,438 32
99	46	27 10	.320	37,377	77	6,494	71	6,494 71	50,367-19
57	47	53 27	.359	33,558	40	2,900	00		36, <b>458 40</b>
86	46	24 08	.248	80,971	87	26,551	97	13,275 96	120,799 S0
60	58	33 64	. 192	50,588	85	20,868	72		71,457 57
84	43	32 72	. 358	126,775	06	16,479	18	5,508 77	148,763 01
<b>5</b> 3	47	34 08	.212	155,014	52	22,644	00	23,635 53	201,294 05
63	55	35 51	. 224	55,927	92	11,399	12		67,327 04
126	45	22 99	.352	1,478,016	82	85,924	65	161,356 49	1,725,297 96
73 56	50 61	37 02 79 25	.298	205,570 4,437	72	 			
73	51	37 44	.300	210,007		32,468		13,430 16	255,906 84
59	50	45 70	.299	89,622		26,693			116,315 78
60	46	38 80	. 285	67,751		12,539			80,290 86
65	47	31 29	. 239	183,172		72,681	62	23,969 09	279,822 73
125 49	51 99	23 09 85 41	.312	129,662 4,185		 	• • •		
123	52	23 63	.308	133,847		 182	35	55 20	134,085 18
89	37	28 12	.374	94,852	16	25,519	61		120,371 77
78	53	28 61	. 234	75,383	15	18,856	41		94,239 56
71	63	33 71	. 209	71,538	19	11,815	38		83,353 57
57	37	34 58	. 295	100,688	22	14,011	68	234 50	114,934 40
66	49	32 24	.242	31,986	37	7,020	16		39,006 53
81	43	26 91	.282	83,269	39	6,669	69		89,939 08
61	51	36 35	.243	268,696	77	62,673	72		331,370 49

TABLE 11—PUPIL

						TA	BLE	11-	PU	PIL
1	2	3	4	5	6	7		8		
		DAILY ATTEN		Total	Total Miles	Num- ber	Num	BER OF	Driv	ERS
COUNTIES	TRA	ANSPORTED PU	PILS	Number of Buses	Transported ou	of Days Buses	Ac	lult	Stu	dent
	Elementary	Secondary	Total	Oper- ated	Regular Route	Oper- ated	M	F	M	F
Hanover Publicly-owned	4,689	2,435	7,124	80	749,558	181	12	68		}
Henrico			,							
Publicly-owned	12,610	8,759	21,369	188	1,203,650	181	38	149	1	
Publicly-owned	7,170	3,117	10,287	107	828,648	180	59	46	2	
Contract	180	47	227	3	19,080	180	2	1		
Total	7,350	3,164	10,514	110	847,728	180	61	47	2	
Publicly-owned ISLE OF WIGHT	328	200	528	10	86,688	180	10			
Publicly-owned James City	2,527	1,312	3,839	58	434,304	180	22	36		
Publicly-owned King George	2,329	1,150	3,479	47	362,160	180	40	7		
Publicly-owned King and Queen	990	491	1,481	23	176,400	180	8	14	1	
Publicly-owned King William	607	340	947	21	190,728	180	6	15		
Publicly-owned	736	364	1,100	21	180,090	180	3	16	2	
Contract	37	18	55	1	9,000	180	1			
Total	773	382	1,155	22	189,090	180	4	16	2	
Lancaster Publicly-owned	1,079	552	1,631	25	191,016	180	6	19		
Contract	64	30	94	2	20,700	180	2			
Total	1,143	582	1,725	27	211,716	180	8	19		
LEE	2.25		0 700		000 410	100	40		2	
Publicly-owned Contract	2,373 263	1,353 131	3,726 394	50 6	380,412 75,708	180 180	48		2	
Total	2,636	1,484	4,120	56	456,120	180	54		2	
Loudoun	2,000	1,101	1,120	"	100,120	100	0.		-	
Publicly-owned	3,904	2,139	6,043	96	647,622	180	32	24	40	
Louisa Publicly-owned	2,173	925	3,098	46	496,800	180	21	14	11	
Lunenburg Publicly-owned	1,405	919	2,324	41	487,260	180	22	10	9	
Madison				26		182	21	4	1	
Publicly-owned Mathews	1,184	505	1,689	26	181,672					
Publicly-owned Mecklenburg	772	481	1,253	17	167,741	180	4	10	3	
Publicly-owned Middlesex	3,896	2,557	6,453	91	859,788	180	26	9	51	5
Publicly-owned	850	426	1,276	21	174,492	180		12	9	
Montgomery Publicly-owned	3,969	1,870	5,839	50	359,820	180	38		12	<u></u> .

 $Columns\ 2,\ 3,\ 4,\ 5,\ 6,\ 7,\ 8,\ 13,\ 14,\ 15,\ and\ 16\ are\ totals. \quad Columns\ 9,\ 10,\ 11,\ and\ 12\ are\ averages.$ 

# TRANSPORTATION—CONTINUED

9	10	11	12	13	14	15	16
Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Total Cost of Operation Less Gas Tax Refund	Cost of Replacement	Capital Outlay	Total of Columns 13, 14, and 15
89	52	\$ 28 10	\$ .267	\$ 200,182 98	\$ 22,033 38	\$ 9,961 38	\$ 232,177 74
114	35	22 65	.402	484,058 58	160,281 00	66,672 00	711,011 58
96	43	27 70	.344	284,971 53			
76	35	38 08	453	8,643 93			
96	43	27 93	.346	293,615 46	39,261 98	26,041 32	358,918 76
<b>5</b> 3	48	40 50	.247	21,381 98	10,924 80		32,306 78
66	42	30 79	.272	118,205 64	24,922 56		143,128 20
74	43	30 26	. 291	105,267 31	5,065 28	23,205 45	133,538 04
64	43	35 95	. 302	53,247 16	12,381 94		65,629 10
45	50	51 40	. 255	48,671 63	4,917 57		53,589 20
52	48	43 73	.270	48,107 83			
55	50	46 34	.283	2,548 80			
52	47	43 86	.270	50,656 63	6,038 17		56,694 80
65	42	31 14	. 266	50,789 33			
47	58	57 45	. 261	5,400 00			
64	44	32 57	, 265	56,189 33	16,018 43	5,222 14	77,430 17
75	42	31 59	.309	117,716 49			
66	70	59 69	.311	23,518 59			
74	45	34 28	.310	141,235 08	20,860 25		162,095 33
63	37	40 98	.382	247,648 85	34,324 24	12,609 40	294,582 49
67	60	30 05	.187	93,092 65	17,683 92		110,776 57
57	66	35 32	.168	82,079 15	13,986 30	4,662 10	100,727 55
65	38	40 75	.379	68,833 68	13,530 00		82,363 68
74	55	26 11	.195	32,721 00	6,285 47		39,006 47
71	52	28 58	.214	184,403 25	36,402 86		220,806 11
68	46	32 57	. 266	46,515 13	5,040 00		51,555 15
117	40	20 77	. 337	121,259 3	38,369 40	9,993 04	169,621 78

TABLE 11-PUPIL

1	2	3	4	5	6	7		8		
		E DAILY ATTER		Total	Total Miles	Num- ber	Numi	BER OF	Drivi	ERS
COUNTIES	T <sub>R</sub> .	ANSPORTED PU	PILS	Number of Buses	Pupils Transported on	of Days Buses	Ad	ult	Stu	dent
	Elementary	Secondary	Total	Oper- ated	Regular Route	Oper- ated	M	F	М	F
Nansemond										
Publicly-owned	4,227	2,678	6,905	86	707,400	180	18	68		
Publicly-owned	1,772	904	2,676	53	508,194	181	30	15	8	ļ
Publicly-owned	789	391	1,180	22	207,828	180	3	15	4	
Publicly-owned	1,980	1,123	3,103	34	322,866	180	28	6		ļ
Publicly-owned	1,393	763	2,156	37	294,768	180	7	30		ļ
Publicly-owned	1,294	793	2,087	33	291,312	180	14	19		
Publicly-owned	1,695	737	2,432	36	324,720	180	12	21	3	
Publicly-owned Patrick	1,910	944	2,854	30	195,120	180	21	1	8	
Publicly-owned Pittsylvania	2,018	1,001	3,019	33	350,676	180	33			
Publicly-owned	8,645 32	4,800	13,445 49	175	1,689,660 7,560	180 180	61 1	28	86	
Total	8,677	4,817	13,494	176	1,697,220	180	62	28	86	
Publiely-owned Prince Edward	827	357	1,184	23	172,980	180	12	11		
Publicly-owned Prince George	980	353	1,333	21	205,758	180	7		14	
Publicly-owned Prince William	3,685	1,668	5,353	75	721,620	180	20	47	8	
Publicly-owned	9,869	4,743	14,612	124	877,428	180	24	98	2	
Publicly-owned RAPPAHANNOCK	2,615	1,576	4,191	44	283,536	180	26	2	16	
Publicly-owned	741	285	1,026	17	152,712	180	11	2	4	
Publicly-owned ROANOKE	934	452	1,386	21	171,036	180	4	11	5	
Publicly-owned ROCKBRIDGE	10,293	5,403	15,696	110	818,064	180	75	35		
Publicly-owned Contract	1	847 363	2,080 1,598	31 22	242,622 182,502	181 181	21 22	7	2	
Total		1	3,678	53	425,124	181	4:	7	2	ļ

Columns 2, 3, 4, 5, 6, 7, 8, 13, 14, 15, and 16 are totals. Columns 9, 10, 11, and 12 are average.

# TRANSPORTATION—CONTINUED

9	10	11	12	13	14	15	16
Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Total Cost of Operation Less Gas Tax Refund	Cost of Replacement	Capital Outlay	Total of Columns 13, 14, aud 15
80	46	\$ 23 61	\$ .230	\$ 162,995 52	\$ 55,393 95	\$ 18,279 60	\$ 236,669 0
50	53	51 70	.272	138,332 32	25,940 19		164,272 5
54	53	40 28	.229	47,534 81	12,150 18		59,684 99
91	53	27 09	.260	84,057 71	21,960 00		106,017 7
58	44	33 21	.243	71,609 14	10,990 46	5,319 22	87,918 83
63	49	32 36	.232	67,536 26	17,344 19		84,880 4
68	50	36 3 <b>5</b>	.272	88,403 27		32,836 70	121,239 97
95	36	24 92	.364	71,119 44	25,137 08		96,256 55
91	59	27 34	.235	82,555 50	28,099 69		110,655 19
77 49 77	54 42 54	26 89 60 13 27 01	.214 .390 .215	361,587 24 2,946 60 364,533 84	82,943 19	30,987 90	478,464 9
51	42	44 03	.301	52,131 07	18,149 73	30,967 90	70,280 80
63	54	34 67	.225	46,211 31	6,291 38		52,502 69
71	53	35 00	,260	187,344 02	36,590 70	24,345 28	248,280 00
118	39	23 93	.399	349,667 62	23,186 84	82,215 18	455,069 64
95	36	21 31	.315	89,303 68	29,647 68	02,210 10	118,951 36
60	50	33 23	,223	34,098 27	11,147 45		45,245 79
66	45	27 63	.224	38,293 65	12,833 00		51,126 65
143	41	16 45	.316	258,270 68	29,528 24	29,634 48	317,433 40
67 73	43 46	32 00 48 68	.274 .426	66,550 47			
69	46	48 68 39 24	.340	77,791 90 144,342 37	12,544 30		156,886 67

TABLE 11-PUPIL

Buses   Operated   Regular   Route   Regular   Route   Regular   Route   Regular   Route   R	į.	2	3	4	5	6	7		8		
COUNTIES		Average	Daily Atten	DANCE OF	Total			Numi	BER OF	Driv	ERS
Elementary   Secondary   Total   ated   Route   ated   M   F   M	COUNTIES	Tra	NSPORTED PUI	PILS	of Buses	Transported on	Days Buses	Ad	ult	Stu	lent
Publicly-owned		Elementary	Secondary	Total		_	- 1	М	F	М	F
Contract.											
Total	Publicly-owned	5,876	3,096					94			
RUSSELL Publicly-owned	Contract	56	93		1				1		
Publicly-owned 3,685   1,751   5,436   67   498,240   180   67	Total	5,932	3,189	9,121	107	739,908	180	94	13		
Publicly-owned	Publicly-owned	3,685	1,751	5,436	67	498,240	180	67			
Shenandoah		3.143	1,693	4.836	59	669,242	180	58		1	
Publicly-owned		3,110	-,	-,							
SMYTH		2.752	1.566	4.318	52	413.892	180	33	1	6	
Publicly-owned		,,	-,	.,-		· ·		Į.			
Southampton   Publicly-owned   2,733   1,232   3,965   82   750,834   180   14   55   15   15   15   15   15   15		3.926	1.865	5,791	37	311,290	180	37			
Publicly-owned 2,733		-,	-,								
Spotsking   Spot		2.733	1.232	3,965	82	750,834	180	14	55	13	١.,
Publicly-owned 2,466		-,,	-,		_						
STAFFORD   Publicly-owned   3,089   1,408   4,497   46   321,840   180   13   25   350rry   Publicly-owned   785   517   1,102   18   182,972   181   5   8   50ssex   Publicly-owned   1,726   863   2,589   38   454,104   180   8   25   572   572   572   572   572   573   574   3,160   8,701   79   593,010   180   71   3   573   574		2,466	1,190	3,656	45	496,620	180	1	19	22	:
Surry											
Publicly-owned 785 317 1,102 18 182,972 181 5 8 5 Sussex Publicly-owned 1,726 863 2,589 38 454,104 180 8 25 5 Tazewell Publicly-owned 5,541 3,160 8,701 79 593,010 180 71 3 5 Warren Publicly-owned 1,643 748 2,391 20 160,092 180 16 4 Washington Publicly-owned 4,669 2,540 7,209 77 655,740 180 75 1 Westmoreland Publicly-owned 1,653 724 2,377 40 373,752 180 10 27 3 Wise Publicly-owned 4,274 2,493 6,767 60 413,820 180 55 5 Wythe Publicly-owned 2,497 1,529 4,026 43 355,708 180 40 3 York		3,089	1,408	4,497	46	321,840	180	13	25	7	:
Sussex Publicly-owned	JRRY										
Publicly-owned	Publicly-owned	785	317	1,102	18	182,972	181	5	8	5	
Tazewell	JSSEX								1	1	
Publicly-owned	Publicly-owned	1,726	863	2,589	38	454,104	180	8	25	5	
WARREN       1,643       748       2,391       20       160,092       180       16       4         Publicly-owned       4,669       2,540       7,209       77       655,740       180       75       1         WESTMORELAND       Publicly-owned       1,653       724       2,377       40       373,752       180       10       27         WISE       Publicly-owned       4,274       2,493       6,767       60       413,820       180       55        58         WYTHB       Publicly-owned       2,497       1,529       4,026       43       355,708       180       40       3         YORK       1 <t< td=""><td>AZEWELL</td><td></td><td></td><td></td><td></td><td>l</td><td></td><td></td><td></td><td> </td><td></td></t<>	AZEWELL					l					
Publicly-owned   1,643   748   2,391   20   160,092   180   16   4     Washington   Publicly-owned   4,669   2,540   7,209   77   655,740   180   75   1     Westmore Land   Publicly-owned   1,653   724   2,377   40   373,752   180   10   27	Publicly-owned	5,541	3,160	8,701	79	593,010	180	71	3	5	
Washington   Publicly-owned   1,653   724   2,377   40   373,752   180   10   27   37   38   37   38   38   38   38   3	ARREN						1				
Publicly-owned		1,643	748	2,391	20	160,092	180	16	4		
WESTMORELAND Publicly-owned     1,653     724     2,377     40     373,752     180     10     27       WISE Publicly-owned     4,274     2,493     6,767     60     413,820     180     55											
Publicly-owned         1,653         724         2,377         40         373,752         180         10         27         3           Wise         Publicly-owned         4,274         2,493         6,767         60         413,820         180         55		4,669	2,540	7,209	77	655,740	180	75	1	1	
Wise Publicly-owned 4,274 2,493 6,767 60 413,820 180 55 8 WYTHS Publicly-owned 2,497 1,529 4,026 43 355,708 180 40 3											
Publicly-owned     4,274     2,493     6,767     60     413,820     180     55      8       WYTHB     Publicly-owned     2,497     1,529     4,026     43     355,708     180     40     3        YORK		1,653	724	2,377	40	373,752	180	10	27	3	
Noning-owned 2,497 1,529 4,026 43 355,708 180 40 3 York						410 000	1,110				
Publicly-owned 2,497 1,529 4,026 43 355,708 180 40 3 York		4,274	2,493	6,767	60	413,820	180	99		5	١.
York		. 4	1. 500	4 000	40	955 700	100	40	,		
	•	2,497	1,529	4,026	43	355,708	150	40	٥		
Fubicity-owned 4,130 2,000 0,130 19 019,444 180 4 10		4 190	0.002	E 105	70	510 411	180	4	75		
	Publicly-owned	4,130	2,065	0,195	19	519,444	150	4	13		
Total Counties 306,406 181,713 488,119 5,687 47,562,438 2,678 2,211 773	Total Counties	306 406	181 712	488 119	5 687	47 562 438		2.678	2.211	776	2:

Columns 2, 3, 4, 5, 6, 7, 8, 13, 14, 15, and 16 are totals. Columns 9, 10, 11, and 12 are averages,

# TRANSPORTATION—CONTINUED

9	10	10 11 12		13	14	15	16
Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Total Cost of Operation Less Gas Tax Refund	Cost of Capital Replacement Outlay		Total of Columns 13, 14, and 15
85 149 85	38 39 38	\$ 28 81 78 81 29 63	\$ .353 1.664 .365	\$ 258,509 59 11,742 47 270,252 06	\$ 56,824 18	\$ 21,301 90	\$ 348,378 14
81	41	31 23	.341	169,783 43	32,958 59	6,855-87	209,597 89
82	63	33 82	.244	163,555 29	30,948 78	7,725 00	202,229 07
83	44	27 69	.289	119,573 71	24,154 36		143,728 07
157	47	16 70	.311	96,711 71	19,379 31	12,163 62	128,254 64
49	51	36 19	. 191	143,474 24	38,822 64		182,296 SS
81	61	30 35	. 223	110,949 04	23,921 88	13,123 38	147,994 30
98	39	29 54	.413	132,860 47	14,414 61		147,275 08
61	56	32 15	.194	35,433 67	2,0 0 00		37,463 67
68	66	29 64	.169	76,743 58	19,400 20	•••••	96,143 78
110	42	25 22	.370	219,413 70	2,577 00	67,233 30	289,224 00
120	44	18 74	. 280	44,800 86	19,351 17		64,152 03
94	47	26 91	. 296	193,995 39	6,052 81	21,857 36	221,905 56
59	52	37 22	. 237	88,473 62	23,106 00	·	111,579 62
113	38	22 23	. 63	150,406 53	48,208 36	16,537 42	215,152 31
94	46	26 65	.302	107,294 61	22,938 09		130,232 70
83	37	22 94	.288	149,508 70	6,205 00		155,713 70
86	46			\$ 13,756,822 22		\$ 966,056 19	\$ 17,112,525 88

## TABLE 11—PUPIL

1	2	3	4	5	6	7		4					
TOWNS		DAILY ATTEN		Total Number of Buses	Total Miles Pupils Transported on	Num- ber of Days Buses	NUME	BER OF		ERS dent			
	Elementary	Secondary	Total	Oper- ated	Regular Route	Oper- ated	М	F	M	F			
Abingdon Publicly-owned Colonial Beach	527	297	824	3	14,382	180	3						
Publicly-owned Poquoson	61	27	88	1	7,200	180	1						
Publicly-owned West Point	742	400	1,142	15	86,342	180		15					
Publicly-owned	196	138	334	4	15,300	180		4					
Total Towns	1,526	862	2,388	23	123,224		4	19	1				

Columns 2, 3, 4, 5, 6, 7, 8, 13, 14, 15, and 16 are totals. Columns 9, 10, 11, and 12 are averages.

# TRANSPORTATION—CONTINUED

9	10	11	12	13	14	15	16
Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Total Cost of Operation Less Gas Tax Refund	Cost of Replacement	Capital Outlay	Total of Columns 13, 14, and 15
275	34	\$ 9 67	\$ .429	\$ 7,970 13			\$ 7,970 13
88	40	22 65	.277	1,993 37			1,993 37
80	34	23 73	.328	28,334 05	\$ 10,936 44		39,270 49
84	21	18 51	. 404	6,181 08	4,884 57		11,065 65
106	30	\$ 18 23	\$ .361	\$ 44,478 63	\$ 15,821 01		\$ 60,299 64

TABLE 11-PUPIL

1	2	3	4	5	6	7		8		
		DAILY ATTEN		Total	Total Miles	Num- ber	Num	BER OF	Driv	ERS
CITIES	Tra	ANSPORTED PUI	PILS	Number of Buses	Pupils Transported on	of Days Buses	Ac	lult	Stu	dent
	Elementary	Secondary	Total	Oper- ated	Regular Route	Oper- ated	М	F	M	F
ALEXANDRIA										
Publicly-owned	1,022		1,022	8	55,250	180	6	2		
Publicly-owned	11,939	6,661	18,600	139	967,428	180		139		
Publicly-owned Falls Church	380	122	502	2	11,876	180	2			
Publicly-owned Franklin	382		382	3	10,481	180	3			
Publicly-owned	1,176	521	1,697	12	83,592	180	1	11		
Publicly-owned	5,384	108	5,492	55	280,440	180	1	54		
Contract Total	5,387	108	3 5,495	1 56	12,600 293,040	180 180	1 2	54		
Newport News Publicly-owned	11,756	8,441	20,197	203	1,162,616	183		203		
Norton Publicly-owned	399	155	554	2	16,753	180	2			
Portsmouth Publicly-owned	\ \ 							<b>.</b>		
RICHMOND Publicly-owned	820		820	10	81,228	181	1	9		
ROANOKE	020		320	10	61,226	101	'	3		
Publicly-owned Virginia Beach	• • • • • • • • • • •									
Publicly-owned	22,468	10,963	33,431	223	1,692,900	180	8	214	1	
Total Cities	55,729	26,971	82,700	658	4,375,164		25	632	1	
Total State	363,661	209,546	573,207	6,368	52,060,826		2,707	2,862	777	22
Including Replacement						• • • • • • • • • • • • • • • • • • • •		,		

# TRANSPORTATION—CONTINUED

9	10	11	12	13	14	15	16
Average Number Pupils Per Bus	Average Miles Per Bus Per Day	Cost Per Pupil Per Year	Cost Per Mile	Total Cost of Operation Less Gas Tax Refund	Cost of Replacement	Capital Outlay	Total of Columns 13, 14, and 15
128	38	\$ 33 24	\$ .615	\$ 33,968 79	\$ 6,797 00		\$ 40,765 79
134	39	16 95	. 326	315,260 29	60,491 56		375,751 85
251	33	14 54	. 615	7,300 58		\$ 6,389 00	13,689 58
127	19	19 73	.727	7,536 SS			7,536 88
141	39	11 35	. 230	19,252 92	4,797 23		24,050 15
100	28	24 72	484	135,773 77			
3	70	386 00	.092	1,158 00			
98	29	24 92	.467	136,931 77	26,859 07	16,486 43	180,277 27
99	32	21 53	,374	434,818 38		91,003 85	525,822 23
277	47	7 28	. 241	4,035 49		0.,000	4,035 49
		. =					1,000,1
				11,618 98		73,262 63	84,881 61
82	45	63 63	. 644	52,341 67		7,298 00	59,639 67
					2,250 68		2,250 68
150	42	18 64	. 368	623,096 85	60,329 95	79,499 19	762,925 99
126	37	\$ 19 91	\$ .376	\$ 1,646,162 60	161,525 49	\$ 273,939 10	\$ 2,081,627 19
90	45	\$ 26 91	\$ .297	\$ 15,447,463 45	\$ 2,566,993 97	\$ 1,239,995 29	\$ 19,254,452 71
		\$ 31 39	\$ .346				

# TABLE 12—TRANSPORTATION BY PUBLIC UTILITIES

COUNTIES	Number Pupils Transported	Cost
FranklinHenry	13 5	\$ \$10 00 900 00
Total Counties	18	\$ 1,710 00
CITIES		
Alexandria	596	\$ 24,116 77
Buena Vista.		4,044 00
Charlottesville		7,392 30
Chesapeake		118 80
Galax		5,221 20
Hampton		121 00
Hopewell		13,781 50
Lynchburg		1,744 79
et.		$\begin{array}{r} 47,077 & 05 \\ 3,351 & 75 \end{array}$
Staunton Waynesboro		2,875 00
Total Cities	598	\$ 109,844 16
Total State	616	\$ 111,554 16

# TABLE 13—DIRECT PAYMENT OF MONEY IN LIEU OF SCHOOL BUS TRANSPORTATION

COUNTIES	Number Pupils Transported		Cost
Albemarle	3	Š	90-00
Botetourt	6		765 00
Buchanan	277		-13,150 60
Caroline Charles City	5		100 00 150 00
Clarke	$\frac{9}{2}$		150 00 50 40
Franklin	11		857 00
Giles			90.00
Gravson			135 00
Henry	$\frac{2}{5}$		443 20
Highland	1		50 00
Lee	23		2,430 00
Loudoun			117 - 60
Northampton	$\frac{7}{2}$		322 22
Pulaski	3		778 68
Rappahannock	4		37 95
Smyth	$\frac{1}{20}$		226 00
Warren Wise	22 40		595 40 $1,489 32$
Wise	40		1,409 52
Total Counties	412	.8	21,888-37
TOWNS			
Poquoson	2	s	237 00
Total Towns	2	\$	237 00
Total State	414	-	22,125 37

# TABLE 14—PAYMENT OF MONEY TO OTHER SCHOOL DIVISIONS FOR TRANSPORTATION

COUNTIES	Number Pupils Transported		Cost
Campbell to Appomattox County	16	\$	469 92
Total Counties	16	8	469 92
TOWNS			
Cape Charles to Northampton County		s	1,652 05
Total Towns		\$	1,652 05
CITIES			
Danville to Pittsylvania County Staunton to Augusta County		S	1,872 00 830 00
Total Cities		\$	2,702 00
Total State	16	\$	4,823 97

## TABLE 15—SUMMER SCHOOL

Miles		Cost				
37,907	\$	14,097 56*				
37,907	8	14,097 56*				
25,898	\$	8,439 38				
25,898	8	8,439 38				
63,805	8	22,536 94				
	37,907 37,907 25,898 25,898	37,907 \$ 37,907 \$ 25,898 \$ 25,898 \$				

<sup>\*</sup>Not included in 17d1.

## TABLE 16—SPECIAL TRIPS

	Number of Miles	Cost
Accomack Albemarle Alleghany Appomattox Arlington	11,300 6,759 22,363 6,858 148,236	\$ 3,379 72 1,865 48 7,850 14 1,496 17 90,705 79

# TABLE 16—SPECIAL TRIPS—CONTINUED

TABLE 10—SPECIAL TRIPS—	CONTINUED	
COUNTIES	Number of Miles	Costs
Poth	9 169	001.00
Bath	3,163	\$ 964 08
Bedford	68.560	14,671 84
Botetourt	9.852	2,935 89
Brunswick	7,468	1,772 28
Buchanan	10,680	4,400 16
Buckingham	420	87 84
Campbell	18,010	4,574 54
Charlotte	$\frac{11,172}{100,107}$	2,167 37
Chesterfield	39,167	15,235 96
Clarke	1,617	274 89
Culpeper	9,219	2,286 31
Dickenson	14,324	5,127 99
Fairfax	473,918	167,221 44
Fauquier	3,576	2,560 65
Floyd	5,088	1,522 00
Franklin	2,820	724 49
Frederick	4.117	1,282 62
Galles	20,441	7,653 26
Goochland	5.467	1,060 60
Grayson	16,919	4,856 11
Greensville	4,586	1,307 01
Halifax	2,188	531 68
Hanover	4,932	1,346 30
Henrico	$\frac{21,454}{2,279}$	8,627 90
	2,272	1,363 20
HighlandIsle of Wight	1,688 9,603	416 33
James City.	$\frac{9,005}{22,229}$	$2,412\ 36$ $1,568\ 35$
King George.	$\frac{22,229}{6,972}$	
King and Queen.	$\frac{6,972}{2,653}$	2,105 54 $265 30$
King William	$\frac{2,033}{3,624}$	362 40
Lee	$\frac{3,024}{10,571}$	2,537 00
Loudoun	10,782	4,118 72
Louisa	2,560	512 27
Mecklenburg.	20,950	3,771 00
Montgomery	18,219	6,391 07
Nansemond	23,583	5,589 17
Northampton	14,446	3,761 00
Nottoway.	8,316	1,927 93
Orange		976 77
Pittsylvania	94,800	19,810 38
Powhatan	6,808	2.042 40
Prince Edward	14,326	2,607 33
Prince George	4,500	1,125 00
Pulaski	28,214	8,887 41
Rappahannock	1,320	303 60
Richmond	2,263	513 70
Roanoke	31,491	9,910 44
Rockbridge	20,285	6,538 94
Russell	10,936	3,716 05
Shenandoah	12,156	3,610 33
Smyth	23,549	6,725 33
Southampton	6,167	1,177 95
Stafford	34,196	16,010 57
Surry	10,938	2,647 00
	_	

TABLE 16—SPECIAL TRIPS—CONTINUED

		-	
COUNTIES	Number of Miles		Costs
Sussex. Tazewell Warren. Washington Westmoreland Wise. Wythe. York.	18,021 24,071 5,063 23,455 4,877 36,421 18,731 86,461	\$	3,005 70 8,906 27 799 50 4,148 89 1,165 60 9,105 25 5,656 76 24,808 70
Total Counties	1,705,867	\$	558,413 72
TOWNS			
Abingdon. Colonial Beach. Poquoson West Point.	122 1,371 5,998 3,916	\$	53 86 68 50 1,950 01 150 00
Total Towns	11,407	\$	2,222 37
CITIES			
Chesapeake Clifton Forge Colonial Heights Covington Falls Church Franklin Hampton Newport News Richmond Virginia Beach	97,474 	\$	31,763 85 529 96 1,112 00 144 55 936 13 1,030 86 691 11* 16,471 87 18,122 16 3,392 38
Total Cities	202,159	\$	74,19487
Total State.	1,919,433	8	634,830 96

<sup>\*</sup>Not included in 17d1.

TABLE 17—FEDERAL PROGRAMS OR PROJECTS

COUNTIES	Number of Miles	Cost
Accomack Albemarle Amherst Arlington Augusta Bath	27,711 31,170 25,517 9,702 31,354 5,800	\$ 8,288 08 8,601 86 6,296 79 5,936 53 7,941 97 582 57
Bland Buchanan	$\frac{6,729}{4,441}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

TABLE 17—FEDERAL PROGRAMS OR PROJECTS—CONTINUED

	10001010	
COLINAMINA	Number	
COUNTIES	of Miles	Cost
Campball	20, 000	2 5 220 148
Campbell Caroline.	20,986	\$ 5,330 44*
Carroll	25,641	6,922 15
Charles City.	$\frac{40,457}{3,200}$	9,757 05
Chesterfield	18,672	1,485 32 7,263 41
Clarke		2,005,00
Culpeper.	11,874	2,085 00
	13,330	3,305 84
Fairfax Fauquier	141,962	49,956 43
rauqurer	31,680	5,498 49
Flow	21.020	4,575 75*
Floyd	24,960	7,467 28
Franklin	35,551	9,044 53
Frederick	23,033	7,175 75
Glovestor	22,062	8,260 24
Gloucester	8,250	1,934 00*
Grayson	18,788	5,525 93
Greene	8,700	1,472 89*
Hanover	15,696	2,975 76
Henry	21,978	5,714 28
Highland	82	204 47
James City	2,000	2,018 29
Lee	96,552	17,380 00
Louise	15,553	5,941 25
Louisa	29,733	6,541 25
Madison	14,190	3,831 30
Mathews	1,150	966 00
Montgomery	33,018	11,127 07
Northampton	13,556	3,529 29
Nottoway	3,608	836 46
Patrick	16,840	6,736 00
Pittsylvania. Powhatan.	83,370	17,841 18
Prince George	12,258	$\begin{array}{c} 3,677 \ 40 \\ 2,235 \ 62 \end{array}$
Pulaski	$8,942 \\ 21,191$	6,675 16
Rappahannoek	12,320	3,203 20
Roanoke	21,610	6,822 48
Rockbridge.	$\frac{21,010}{26,071}$	8,499 15
Russell	60,360	20,510 33
Scott	44.982	13,494 70
Shenandoah	13,308	3,219 29*
Smyth	873	246 86
Tazewell.	49,348	18,523 30
Washington	39,111	6,699 13
Wise	44.080	13,224 00
Wythe	24,328	7,347 06
York	26,237	7,465 26
Total Counties		
	1,353,627 —————	\$ 388,026 47
TOWNS		
Abingdon	319	\$ 140 36
Total Towns	319	\$ 140 36
· ·		1

TABLE 17--FEDERAL PROGRAMS OR PROJECTS--CONTINUED

CITIES	Number of Miles	Costs
Bristol Chesapeake Hampton Newport News Richmond	18,054 29,103 7,382	\$ 486 73 5,883 26 1,997 96 10,884 52 4,754 00
Total Cities	54,539	\$ 24,006 47
Total State	1,408,485	\$ 412,173 30

<sup>\*</sup>Not included in 17d1. †Head Start (OEO) included in Cost of Operation (17d1).

#### EDUCATIONAL TELEVISION SERVICE

## Purpose and Scope

The functions of the Educational Television Service are as follows:

 To administer State funds to school divisions for the support of educational television in accordance with regulations of the State Board of Education.

For the biennium ending June 30, 1968 the General Assembly appropriated \$1,000,000 to assist localities utilizing ETV. This fund is distributed to counties and cities on a 50-50 matching basis not to exceed \$1.00 in State funds per pupil in membership in schools using educational television on a systematic basis as an integral part of the school program.

2. To cooperate with other agencies and organizations within the State which are concerned with the development and operation of educational television.

Every effort is made to maintain a close working relationship with all agencies and organizations, both official and unofficial, that are concerned with the development and use of ETV in the State, including the Virginia Advisory Council on Educational Television, the educational directors of ETV stations, and local groups that seek to improve educational programs through the use of educational television. This relationship enables the Department to keep abreast of developments and programs and to identify areas in which it can render assistance.

3. To work with school divisions in developing more effective use of educational television.

The Educational Television Service:

- (a) Assists local school divisions in planning and conducting workshops, short courses, and seminars that develop knowledge and skills for the effective use of television.
- (b) Assists in planning and conducting demonstrations, seminars, and workshops for prospective studio teachers.
- (c) Develops local leadership by working with personnel responsible for encouraging and improving the use of television in local school systems.
- 4. Encourages institutions of higher education in the development of programs for training teachers in the use of educational television.

During the period of professional preparation, student teachers should become skilled in the teaching media, materials, and methodology pertaining to educational television. Such preparation enables the "receiving" teacher to play her supporting role more effectively.

5. Coordinates activities related to instructional television in the public schools.

The Department encourages the exchange of information and services among the ETV stations. The exchange of video-tapes, for example, reduces duplication of effort and allows for specialization by the stations in the production of high quality programs.

 Provides information concerning developments and activities related to instructional television in Virginia and in other states.

Many inquiries concerning ETV in Virginia and in other states come to the Department. The ETV Service has developed library resources which enable it to provide a centralized information service for ETV personnel and for other interested persons and groups.

#### Activities

The ETV staff engaged in the following activities during the 1967-68 school year:

- Attended national and regional conferences of the National Association of Educational Broadcasters.
- Responded to many inquiries concerning the handbook, Instructional Television—A Utilization Guide for Teachers and Administrators. The third printing of the guide was completed in June, 1968. To date 115,000 copies have been printed with approximately 90,000 going to 30 different states.
- 3. Developed and participated in the production and taping of special educational television courses with two other services of the State Department:
  - (a) Farm Management—a series of 10 30-minute lessons was completed in cooperation with the Agricultural Education Service.

This course, designed for young and adult farm groups, provides instruction in the basic economic principles of farm production and shows how these principles apply to farm management.

(b) Data Processing for Business Teachers—a series of 30 half-hour lessons was completed with the cooperation of the Business Education Service.

This course is designed to give the business teacher, who has little background in data processing, an understanding of automated procedures and how these procedures are used in carrying out office functions. Eight colleges offered credit for the successful completion of the series. The Division of Teacher Education and Certification supported this project by reimbursing teachers the tuition paid to the participating colleges.

- 4. Administered the fund appropriated by the 1966 session of the General Assembly for reimbursing schools using instructional television programs. A total of \$556,722.08 was paid to school divisions during the 1967-68 school year. The reimbursement exceeded by approximately \$222,000 the sum distributed for 1966-67 and was based on enrollment of 677,961 pupils in 1,253 public schools that used ETV during 1967-68. The previous year's reimbursement was based on enrollment of 532,516 pupils in 1,002 public schools using ETV.
- Worked with teachers and administrators in pre-school conferences and workshops on techniques for the utilization of instructional television programs.

- 6. Shared with ETV personnel from other states ideas and practices conducive to more effective utilization procedures for the classroom.
- 7. Created and staffed an ETV exhibit at the State Fair of Virginia to inform the public of the developments of educational television within the Commonwealth.
- 8. Wrote the script and began production on a film, "The Fourth Network," to tell the ETV story. This film will be made with the cooperation of the ETV stations and the Film Production Service of the State Department of Education.
- 9. Made preliminary plans for an Educational Television Institute to be held next year.

### BUREAU OF TEACHING MATERIALS

## Purpose and Scope

The major purpose of the Bureau of Teaching Materials and of the four regional bureaus, located at Longwood College, Madison College, Radford College, and the University of Virginia, is to improve instruction through the effective use of media for instructional purposes.

The following services are provided by the State and regional bureaus:

- 1. The distribution of educational motion pictures to: public schools and State-supported colleges; private degree colleges engaged in training teachers (by special contract); State Department of Health, county and city health departments; State and county agriculture agencies; parent-teacher associations, and other State agencies.
- 2. The provision of consultative services to local school divisions in the selection of various kinds of media for instruction.
- 3. The preparation of listings of filmstrips, slides, and recordings for purchase with State matching funds provided through the School Libraries and Textbooks Service.
- 4. The evaluation of educational motion pictures for purchase by the State and regional bureaus of teaching materials and by local school divisions.
- 5. The provision of assistance in the pre-service and in-service training of supervisors and teachers in the use of media for instruction.
- 6. The duplication of programs on tapes to be used in classroom instruction.

#### Accomplishments

The following accomplishments were realized during the 1967-68 school year:

DISTRIBUTION OF EDUCATIONAL MOTION PICTURES. A total of 417,686 educational motion pictures were booked from State, regional and division teaching material centers. The number of prints of educational motion pictures available is 50,891, an increase of 5,869 over the previous year.

PUBLICATIONS. A supplement to the bulletin "Educational Motion Pictures for Virginia's Public Schools" was prepared and distributed to all public schools.

A revised publication, "Educational Tape Recordings," was prepared. This publication will be distributed to schools in September 1968.

TAPE DUPLICATING EQUIPMENT. New equipment to duplicate programs on tape has been acquired by State Bureau of Teaching Materials. A catalogue of programs has been prepared and will be distributed to all public schools.

EVALUATION OF MATERIALS. During 1967-68 the Department's professional staff previewed and evaluated 683 motion pictures. Purchases for the State and regional bureaus were made from this approved list. The staff also previewed and recommended for the State Library list 625 filmstrips, 676 transparencies, 329 recordings (disc and tape), 91 slides and 100 flat pictures and study prints.

GUIDELINES. Guidelines for personnel, materials, and equipment for a functioning materials program are being developed.

MEETING OF REGIONAL DIRECTORS. The annual meeting of the directors of the regional bureaus of teaching materials was held in May. Two new directors who will serve regional centers were presented. At this meeting, policies and problems were discussed and plans were made for the operation of the bureaus for 1968-69 school year.

EXPERIMENT AT LONGWOOD REGIONAL BUREAU. Through the cooperation of Longwood College an experiment on booking procedures, using data processing equipment, will be in operation during 1968-69.

# TABLE 18—DISTRIBUTION AND USE OF EDUCATIONAL MOTION PICTURES, 1967-1968

COUNTY	Number of Titles in Center	Number of Prints in Center	Films Booked From Division Center	Films Booked From State	Films Booked From Region	Total Films Used by Division	Average Bookings Per Teacher	Average Bookings Per Print of Locally Owned Films
Accomack	220	222	521	1 158		1,679	6 24	2.35
Albemarle,				4,559	2,497	7,056	21.85	
Alleghany	116	116	86	54	317	457	3 94	74
Amelia				163	379	542	6.38	
Amherst	84	84	141	260	580	981	5 25	1.68
Appomattox	60	60	50	143	495	688	7 64	. 83
Arlington,	2,150	2,629	23,567	247	246	24,060	18 24	8.96
Augusta	295	295	813	675	2,722	4,410	10 63	2.76
Bath				119	178	297	5 82	
Bedford				788	1,012	1,850	5 67	
Bland				86	210	296	6 30	
Botetourt	29	29	79	202	302	583	3 20	2.72
Brunswick				88	304	392	2 17	
Buchanan	265	319	437	215	277	929	2.71	1.37
Buckingham				324	829	1,153	10.30	
'ampbell	133	133	330	740	1,819	2,889	6.86	2 48
Caroline	145	145	219	49	156	424	3 05	1 51
Carroll	97	103	172	330	679	1,181	6.28	1 67
Charles City.				334		334	4.07	
Charlotte				190	614		5 87	
Chesterfield	514	514	2,069	5,055		7,124	6.51	4.03
Clarke				221	523	744	9.30	
Craig				4	1	5	.19	
Culpeper	70	70	82	441	587	1,110	6.94	1 17
Cumberland				14	227	241	3.60	
Dickenson.	156	156	504	159	201	864	4,50	3.23
Dinwiddie	355	355	1,574	178		1,752	8.22	4 43
Essex				822		\$22	10 41	
Fairfax	1,473	3,956	54,114	2,336	3,003	59.453	13 12	13.68
Fauquier	58	58	142	206	268	616	2.30	2.45
Floyd.	42	42	2	34	50	86	_97	. 05
Fluvanna	28	28	275	191	315	781	8 78	9.82
Franklin	48	48	117	353	551	1,021	3 96	2.44
Frederick	201	202	1,259	393	982	2,634	10 98	6 23
Giles	419	423	1,335	105	156	1,596	8 97	3.16
Gloucester	179	179	535	715		1,270	9.77	3.10
Goochland				239	400	639	6.09	
Grayson				339	408	747	6.79	
Greene				235	298	533	12.69	
Greensville	192	197	475	117	368	960	5.61	2.41
Halifax	750	828	2,505	213	703	3,424	9 33	3 03
Hanover				512	585	1,097	3 21	
Henrico.	700	787	4,139	4.797	414	9,350	6 63	5 26
Henry	204	208	600	832	1,383	2,815	6 52	2.88
Highland				128	419	547	17 65	
Isle of Wight	122	124	307	1,222		1,529	7.35	2 48
King George.				276		276	3.89	
King and Queen				212	1	212	3,83	

# TABLE 18-DISTRIBUTION AND USE OF EDUCATIONAL MOTION PICTURES, 1967-1968—Continued

COUNTY	Number of Titles in Center	Number of Prints in Center	Films Booked From Division Center	Films Booked From State	Films Booked From Region	Total Films Used By Division	Average Bookings Per Teacher	Average Booking Per Print of Locally Owned Films
72' - W'II' -	100	100		050			0.10	
King WilliamLancaster	109	109	204	373 393		577 393	9.16 4.56	1.87
Lee				383	519	902	3.37	
Loudoun				599	767	1.366	3.91	
Louisa	79	79	514	211	480	1,300	9.27	6.51
Lunenburg			314	96	317	413	3.13	0.31
Madison				272	318	590	8.19	
Mathews				6	313	36	.58	
Mecklenburg	659	804	3,507	180	546	4,233	12.79	4.36
Middlesex	""	304	3,307	202		202	2.85	4.50
Montgomery	67	63	3	514	1,313	1,830	5.81	,04
Nansemond	122	127	139	937	1,010	1,076	2.94	1.09
Nelson	122	127	159	160	191	351	2.94	1.09
New Kent				455		455	7.46	
Northampton	86	86	17	670		687	5.01	.20
Northumberland		30	11	780		680	6.73	
				156	464	620	3.80	
Nottoway				485	654	1,139	9.18	
Orange				l		647		
Page				117	530		3.85	
Patrick		1 100		281 207	306	587	4.35	
Pittsylvania	1,004	1,109	6,401		537	7,145	11.16	5.77
Powhatan	18	18	8	118	280	406	6.88	
Prince Edward				111	549	660	8.92	
Prince George		0.55		975	0.000	975	4.18	
Prince William	245	255	1,317	2,184	2,298	5,799	5.67	5.16
Pulaski	123	124	152	360	829	1,341	5.00	1.23
Rappahannock				34	28	62	1.48	
Richmond				382		382	5.62	
Roanoke	474	530	5,366	716	910	6,992	9.26	10.12
Rockbridge	41	41	14	716	1,942	2,673	13.92	.34
Rockingham	136	136	638	1,195	3,636	5,469	12.69	4.69
Russell				1,132	1 034	2,166	7.60	
Scott	94	94	210	156	306	672	2.86	2.23
Shenandoah	205	209	488	262	690	1,440	6.34	2.34
Smyth				626	625	1,251	4.57	
Southampton	231	231	434	780		1,214	6.46	1.88
Spotsylvania	24	24	39	267	340	646	3.82	1.63
Stafford	21	22	14	493	414	921	4.45	.64
Surry				106		106	2.26	
Sussex	310	310	722	501		1,223	8.80	2.33
Tazewell					465	465	1.04	
Warren	182	182	502	181	310	993	8.87	2.76
Washington	575	347	1,274	411	862	2,547	6.76	3.67
Westmoreland				387		387	3.83	
Wise	590	610	6,902	84	138	7,124	16.84	11.31
Wythe				441	1,041	1,482	6.56	
York	1	1	1	1,386		1,386	4.70	

# TABLE 18—DISTRIBUTION AND USE OF EDUCATIONAL MOTION PICTURES, 1967-1968—Continued

CITY	Number of Titles in Center	of Prints in Center	Booked From Division Center		Films Booked From Region	Total Films Used By Division		Print of Locally Owned Films
Alexandria	498	559	5,364	771	631	6,766	7.56	9.60
Bristol	132	132	427	536	1,055	2,018	12.77	3.23
Buena Vista				106	209	315	4.85	
Charlottesville				1,799	1,684	3,483	11.31	
Chesapeake	1,250	1,916	18,178	297		18,475	17.60	9.49
Clifton Forge				186	263	449	8.16	
Colonial Heights				1,174		1,174	8,83	
Covington				77	347	424	3.96	
Danville	164	166	321	647	2,200	3,168	6.78	1.93
Falls Church	31	31	23	518	1,158	1,699	14.90	.74
Franklin				745		745	7.16	
Fredericksburg	40	24	20	379	598	997	8.11	.83
Galax	1	10	10	158	266	434	7.25	1.00
Hampton	837	1,085	11,295	441		11,736	10.44	10.41
Harrisonburg	20	20	135	438	1,578	2,151	16.80	6.75
Hopewell	82	86	3	392		395	1.85	.03
Lexington				180	548	728	13.74	
Lynchburg	639	860	10,458	808	1,365	12,631	20.50	12.16
Martinsville	200	200	966	214	246	1,426	6.34	4.83
Newport News	1,167	1,640	15,066	128		15,194	12.65	9.19
Norfolk	1,748	3,204	19,530	1,575		21,105	8.29	6,10
Norton	56	56	68	160	263	491	9.09	1.21
Petersburg	795	843	5,030	212		5,242	13.83	5.97
Portsmouth	1,131	1,258	3,575	322		3,897	4.07	2.84
Richmond	2,689	4 105	23,796	164 787	633	797	9.49 12.17	
Roanoke		4,185 1,241		194	244	24,583 14,159	15.05	5.69
South Boston	1,143	1,241	13,721	18		14,139	.41	11.06
Staunton				661	2,002	2,663	12,93	
Suffolk	138	139	1,490	1,351	2,002	2,841	25.37	10.72
Virginia Beach	961	1,072	8,032	2,278		10,310	7.14	7.49
Waynesboro	301	1,072		610	2,257	2,867	13,99	1.49
Williamsburg	46	46	77	1,439	2,201	1,516	7.77	1.67
Winchester	248	248	734	69	124	927	6.39	2.96
Ti Honester								
Divisions' Total		36,841	263,633				· · · · • • • • •	
College Centers								
Virginia State College	97	98	165					
William and Mary College	145	147	1,625					
College Total		245	1,790		,			
STATE AND REGIONAL BUREAUS						i		
Longwood College	1,531	1,707	13,525	· · · · · · · · ·				
Madison College	1,346	1,705	25,824					
Radford College	1,331	1,760	17,022					
University of Virginia	1,292	1,782	16,763					
State	3,422	6,851	79,129					
State and Regional								
Total		13,805	152,263					
					l			
Total Including State, Regional								
and College		14,050	154,053					<b></b>
						<u> </u>		
Grand Total		50,891	417,686					

#### FILM PRODUCTION SERVICE

#### Purpose and Scope

The primary responsibility of the Film Production Service is to produce educational motion pictures and filmstrips on the history and natural resources of Virginia for the Virginia public schools.

The secondary responsibility is to produce films and filmstrips in other areas of public education as needed by the State Department of Education, and other State agencies.

Another responsibility of the Film Production Service is to support the Department of Education by the production of informational and public relations color slides, tape recordings, and other audio visual aids.

The Film Production Service has the supervisory and technical staff to produce 16mm motion pictures in sound and color and all phases of still photography. In producing educational motion pictures the staff does the research, writing, photography, editing, recording sound, and distributing of the finished film.

## Accomplishments

During the year the following films were completed:

P. H. N.: A Day With a Public Health Nurse: 25 minutes, black and white. The film follows a public health nurse as she performs her various duties in both a clinic setting and the patients' homes. As the day progresses, it becomes apparent that both the variety and the personal nature of the work contribute to its appeal as a profession.

Skills in Physical Education: A Demonstration: 37 minutes, color. A demonstration of physical education skills from elementary grades through senior high school. Methods and techniques are shown which may be helpful to schools in their physical education programs.

Virginia Geography Series: The last four in a series of seven to accompany the Virginia geography textbook were completed:

Chapter 4—"The Shape of the Land of Virginia, Tidewater"

CHAPTER 5—"Middle Virginia, The Piedmont"

Chapter 6—"Western Virginia, Mountains, Ridges, and Valleys"

Chapter 7—"The Land, The Water, and The People."

Virginia Forestry Series: One color filmstrip completed, the ninth in a series of 10. The title is "Protecting the Forest."

The Practical Nurse Program: A set of slides made to be used by the Industrial Education Service in a program for high school students in the practical nursing course.

#### Services

Support and assistance were given to the following conferences: high school principals, science supervisors, elementary supervisors, guidance personnel, State supervisors, manpower training, special education, and the Virginia Music Camp.

Special photographic help was given to the Office of Public Information, the Division of Secondary Education, the Division of Elementary Education, and the Division of Vocational Education.

#### Films in Progress

NEW STATE PARKS: A film for the State Park Commission on five new State parks which are being developed.

EDUCATIONAL TELEVISION: A film to show the importance of Educational Television to the Virginia schools as well as to the public.

SCIENCE SAFETY: A film or series of films to show safe practices in the classroom science labs of the public schools.

VOCATIONAL OFFICE TRAINING: A film to introduce high school students to the V. O. T. Program. This is a revision of an obsolete film.

#### Film Distribution

A total of 7,700 filmstrips and 237 motion pictures produced by the Film Production Service were sold to public schools in Virginia during the year. Twenty-one prints were sold out of State and more than 140 rentals of films were made to public schools in other states.

#### SCHOOL LIBRARIES AND TEXTBOOKS SERVICE

### Purpose and Scope

The School Libraries and Textbooks Service assists local school divisions in improving the quality of library services in the public schools of the State. Guidance and leadership are provided by:

- 1. Offering supervisory and consultative service through visitation and correspondence
- 2. Assisting in the establishment of library programs in new schools
- 3. Preparing and distributing lists of approved teaching materials, bulletins, and memoranda
- 4. Maintaining a professional library and a collection of juvenile literature to serve educational personnel
- 5. Distributing State-aid funds for the purchase of library materials and processing State-aid library orders
- 6. Administering the textbook program by distributing funds to school divisions operating free rental textbook systems and coordinating the State program for the adoption of basic textbooks
- Administering the federal program by acquiring library resources, textbooks, and other instructional materials under Title II of Public Law 89-10
- 8. Reviewing library layouts for new schools
- 9. Reviewing new materials submitted by publishers for inclusion on the State-aid library list.

## Accomplishments

School Library Development Fund. The School Library Development Fund provides help to localities for the purchase of materials for new school libraries. Established in 1964, the program provides \$60 for every 20 pupils enrolled in eligible schools. During the past school year, grants were made to 53 schools in 34 school

divisions. State funds of \$77,160 were matched with \$38,120 in local funds. Orders totaling \$115,740 were placed with publishers.

Books Reviewed for State List. During 1967, 7,957 books were reviewed by members of the Elementary Materials Committee, the High School Materials Committee, and members of the staff of the Department of Education. More than 100 school librarians assisted in this work. The State Board of Education approved the addition of 4,767 books to the State-aid purchase list.

Professional and Library Collection Available to Educational Personnel. The professional library of the State Department of Education continued to lend materials to school personnel throughout the State and to the staff of the Department. The library was weeded during the year and a number of new books were added to the collection. The library subscribes to 131 magazines of professional interest which are available to staff members of the Department.

Book Exhibits. The School Libraries and Textbooks Service maintains a collection of juvenile books which are approved by the State Board of Education for use in Virginia public schools. These books are available for use by school personnel and portions of the collection are used as exhibits to aid teachers, librarians, and parents in the selection of books for purchase. Exhibits were used in three school divisions during the spring of 1968.

Certified Librarians. During the 1967-1968 school year, Virginia public schools employed 1,020 librarians with teaching certificates endorsed for library science. Of this number, 501 were employed in 428 secondary schools, 480 in 540 elementary schools, 27 in supervisory positions, one in a vocational library, one in a professional library, seven in central processing centers, and three in county libraries.

Savings in State-Aid Funds Through Central Purchasing System. During 1967-1968, quarterly service discounts of \$126,625 were refunded by publishers and dealers to the treasurer of Virginia on State-aid orders totaling \$1,454,264. This amount was converted into \$60 State-aid units, making possible a mid-year allotment of units for additional purchases of library materials.

Free and Rental Textbook Systems. The 1966 General Assembly appropriated funds to be used to reimburse localities providing free or rental textbook systems at the rate of \$2.00 per pupil enrolled in those localities. During the 1967-1968 school year, 23 school divisions operated free textbook systems and 79 divisions operated rental textbook systems as shown below:

Free Texts	BOOK System	RENTAL TEXT	гвоок System
Counties	Grades	Counties	Grades
and Cities	Included	and Cities	Included
11	1-12	60	1-12
8	1–7	13	1-7
3	1–6	3	7-12
1	1-8	3	8-12

Reimbursement of State funds was made as follows:

\$101,628—for free textbook systems 182,794—for rental textbook systems

<sup>\$284,422-</sup>Total

Operation of Title II of Public Law 89-10. During 1967-1968, Virginia received \$2,076,058 under Title II of Public Law 89-10 for the acquisition of school library resources, textbooks, and other printed and published instructional materials for the use of children and teachers in public and private elementary and secondary schools. During the year the State Plan and Guidelines for the Administration of Title II Public Law 89-10 were revised. Changes were made for the purpose of (1) providing wider selection opportunities, and (2) bringing the operation of Title II more in line with other federal programs. Major changes were in the areas of selection and ordering giving the responsibility for both to local school divisions. The new guidelines were prepared and distributed.

Demonstration School Libraries Project. Under Title II, Public Law 89-10, nine school libraries throughout the State were selected to serve as exemplary school library programs. A total of \$200,000 was allotted for materials to be added to these libraries. The purpose of the program is to help school personnel and interested citizens, who visit the demonstration schools, through observing effective library programs in action to gain ideas which will improve library services and facilities throughout the State.

Staff Addition. Miss Sandra L. Umberger joined the staff of School Libraries and Textbooks as Assistant Supervisor of School Libraries on February 1, 1968.

SUMMARY OF STATISTICAL INFORMATION ON SCHOOL LIBRARIES

	Elementai	Elementary Schools	SECONDAR	Secondary Schools	
	Schools With Less Than 250 Pupils	Schools With More Than 250 Pupils	Combined Schools	High Schools	Total
Schools Reporting Schools with Functioning Central Libraries. Schools with Certified Librarians	365 243 99	920 890 608	200 200 400 400 400	274 472 335 335	1,782 1,619 1,246
District MATERIALS: Bodoks added during 1967-68 Volumes currently owned Average number of books per student	91,327 775,780 13	678,908 4,826,562 10	225,611 1,464,279 9	280,279 2,332,567 9	$\substack{1,276,125\\9,399,188\\10}$
Amount spent for books. Amount spent for books. Amount spent for audio-visual materials. Amount spent for periodicals.	\$ 215,094.04 23,729.47 63,510.25 3.69	\$1,687,298.50 116,835.03 511,605.42 3.53	\$ 742,212.64 55,226.78 221,653.21 4.81	\$ 954,460.78 115,923.13 233,168.48 3.74	\$3,599,065.96 311,714.41 1,029,937.36 3.94
Amount spent per pupil for other horary materials (periodicals and audio-visual)  Expenditures per pupil for library resources.	1.50	1.31	1.79	1.37	1.49
Jubrary Services: Schools having organized programs of library instruction. Schools having supervised summer library programs Books circulated during 1967-68. Pupil library assistants.	131 42 1,955,518 1,048	732 385 385 20,075,083 18,650	186 72 3,842,124 2,986	244 120 3,970,954 4,907	1,293 619 29,843,679 27,591

## DIVISION OF VOCATIONAL EDUCATION

The Division of Vocational Education serves school divisions in developing an effective vocational program as an integral part of the total curriculum in the public schools. The Division has designed programs for persons attending high school; for those already in the labor market who need training and retraining; and for those who have socio-economic or other handicaps which prevent them from participating in the regular vocational program.

A concerted effort is being made to increase the number of teachers in training, and to update the content of the teacher-training programs. Emphasis is also being placed on preparing more teachers for innovative programs, such as educational television, pre-vocational programs, cluster programs for the skilled trades, data processing, joint programs between services, gainful home economics related occupations, and off-farm agricultural related occupations.

Assuring that people are equipped with skills useful in our changing world of work is the continuing challenge faced in vocational education. In the years ahead, it is expected that employers will require more specialized training for a higher percentage of their workers. Greater flexibility in vocational education offerings will provide training for a wider range of occupations in keeping with labor market demands and scientific and technological developments.

Reports of the activities of the Services of the Division of Vocational Education for the fiscal year 1967-68 follow in this order: Vocational Agriculture, Business Education, Distributive Education, Home Economics Education, Industrial Education, Manpower Training, School Lunch, Veterans Education, and Construction of Vocational Facilities.

### AGRICULTURAL EDUCATION

The purpose of the Agricultural Education Service is to lead the development and improvement of all phases of vocational education in agriculture, including programs for high school students and young and adult farmer groups. general aim of these programs is to provide basic instruction for agricultural occupations and to develop agricultural compentencies needed by individuals engaged in or preparing to engage in both on-farm and off-farm agricultural occupations. Therefore, the primary function of the Service is to assist school administrators and teachers in developing and improving the instructional program in agricultural education based on the needs of students. Assistance was given by the staff through (a) observation, (b) discussion, (c) on-farm and job instruction, (d) evaluation of local programs, (e) group conferences, (f) in-service training programs, and (g) correspondence and other appropriate means. The staff, in cooperation with teacher education institutions, prepares instructional materials and curriculum guides for use by teachers of vocational agriculture, conducts research, and assists in planning and conducting in-service and teacher education programs.

During the year the staff continued to revise the agricultural education curriculum to meet the demands of today's concept of the total industry of agriculture. Service personnel were organized to develop and refine curriculum guides for a two-year basic course and six options open to third- and fourth-year students. The optional courses include agricultural production, agricultural machinery

service, agricultural supplies, agricultural processing and marketing, conservation and forestry, and ornamental horticulture. Forty-three developmental programs emphasizing one of the five options other than production agriculture were conducted. Further emphasis was given to the placement of students for supervised occupational experience in agriculture, and to the evaluation of local programs in agricultural education.

In 1967-68 the staff provided professional services to 210 high schools in 87 counties and six cities where agricultural education programs were offered. In these schools 14,563 high school students were enrolled in regular agricultural education classes, 3,826 in general mechanics classes, and 426 in classes for students with special needs. In addition, 2,322 out-of-school young farmers were enrolled in 136 young farmer classes, and 5,211 farm men and women were enrolled in 243 evening classes devoted to the discussion of production, conservation, marketing of farm products, and farm-management problems. In adult agricultural mechanics classes, instruction was provided in the selection, operation, preventive maintenance, repair, and construction of farm machinery. During 1967-68, 25,228 persons participated in 66 school community cannery programs devoted to the production and conservation of foods for family consumption. This is a joint activity of the Home Economics and Agricultural Education Services.

During the year the staff, in cooperation with division superintendents, high school principals, and teachers of vocational agriculture, made many improvements in facilities, equipment, and curriculum materials for vocational agriculture. Six schools erected greenhouse facilities for teaching ornamental horticulture. The results of developmental programs and studies conducted last year continued to provide important guidelines for the staff, local school officials, and teachers in continuing their redirection and reorientation of agricultural education to meet the needs of today's rural youth.

In-School Students. High school students enrolled in agricultural education carried out 34,471 supervised practice enterprises and 44,101 supplementary jobs. The 52,737 acres of crops, 46,343 head of livestock, and 1,481,336 fowls carried as enterprises by students yielded a total productive income of \$5,173,881. In addition, 2,066 boys were placed in farm jobs for experience in agricultural occupations.

Future Farmers of America. The staff provided guidance for the Future Farmers of America, a national organization of students studying agricultural education in the high schools. During the year membership in 203 FFA chapters totaled 14,535. More than 1,000 members attended the FFA Convention at Virginia Polytechnic Institute.

The staff, in cooperation with that of Home Economics Education, provided guidance and leadership in conducting the FFA-FHA Camp at Morgart's Beach and the J. R. Thomas Camp, near Petersburg. During the summer of 1967, a total of 1,014 boys and girls attended these camps, which provided leadership training and recreation.

Young Farmer Classes. Young farmers who were enrolled in 136 organized classes farmed 465,255 acres. Of the 2,322 individuals enrolled, 1,219 were land owners. Class members purchased 5,002 acres of land during the year and 323 improved their farming status. The staff provided guidance for the Statewide Young Farmer Convention held in Roanoke in February. At this convention,

held jointly with that of the Young Homemakers of Virginia, approximately 475 young farmers and their wives discussed common problems and made plans to expand and improve the Young Farmer and Young Homemaker training programs. Instruction in all phases of farm management and agricultural mechanics was emphasized during the year. A Statewide series of 10 educational television programs was developed to supplement the instruction for young and adult farmers.

Farm Families. A total of 5,211 adult farmers received an average of 40.2 hours of class instruction in evening classes and an average of two on-farm instruction visits during the year. Members of agricultural mechanics classes also repaired, overhauled, and/or constructed farm equipment.

Participation in the food production and conservation program was promoted by the cooperative efforts of the staff and teachers of agricultural education and home economics. Persons receiving instruction in the preservation of food for family consumption processed in school community canneries the equivalent of 3,545,587 pints of food.

Conferences, Workshops and Other Activities. During the year the Agricultural Education Service assumed leadership in conducting a number of State, area, and group conferences as one means of providing in-service training for agricultural education teachers.

"Evaluation in Agricultural Education" was the theme of a Statewide conference for teachers of agricultural education held at Virginia Polytechnic Institute in July.

The staff led in planning and conducting 116 State, area, and group conferences for agricultural education teachers.

In cooperation with the teacher education staffs at VPI and Virginia State College, the Agricultural Education Service conducted in-service training programs with emphasis on program planning, agricultural mechanics, farm electrification, animal science, forestry, farm management and ornamental horticulture. A series of workshops was held in the area of agricultural mechanics, electricity, small engines, motor analyzing equipment, and crops and livestock selection.

Forty-three schools conducted developmental programs in one of the five options in agriculture other than agricultural production.

Lists of needed curriculum materials and equipment for teaching agricultural education were developed by the staff.

An educational television series of 10 lessons on farm management was developed and telecast to supplement instruction for young and adult farmers.

The staff received an increasing number of requests for assistance in planning agricultural education programs in urban areas.

The staff assisted with the implementation of standards and guidelines for young and adult farmer programs.

In cooperation with guidance and other vocational services the staff participated in a Vocational Guidance Institute for high school counselors and principals.

The staff assisted with a one-week National Seminar at Virginia Polytechnic Institute on Young Farmer Education.

TABLE 19—SUMMARY OF WORK IN AGRICULTURAL EDUCATION—1967-1968

				IN-SCHOOL	100H					TI)O	OUT-OF-SCHOOL	00L			
SESSION	Number Teachers	ALL-DAY	)AY	GENI MECH	(Peneral Mechanics	STUDENS	STUDENTS WITH SPECIAL NEEDS	STUDENTS WITH YOU'VE FARMER SPECIAL NEEDS ("LASSES	PARMER	ADULT (\LASSES	Abuut	*Pro	*Production and Total (Toyservation of Foods Enroll- neyt	Foods	Total Enroll-
		Number Enroll- Schools ment	Enroll- ment	Number- Schools	Enroll- ment	Number	Euroll- ment	Number	Euroll- ment	Number	Enroll- ment	Number Encoll- Number Euroll- Number Euroll- Number Euroll- Number Euroll- tNumber Euroll- Schools ment Schools ment Schools ment Teachers Centers ment	Number	Enroll- ment	
1967-(8	340	210 14,563	14,563		264 3.826	ã	526		156 2,322	243 5,211	5,211	132	2	66 25,228 51.582	51.552

\*School community canneries.

| Filese are part-time teachers.

13.815 of the 25.228 here shown as enrolled for food conservation were served jointly by agriculture and home economics teachers and are shown also in the Home Economics. Education report.

Nore: Six cities and 87 counties were served by the State program of agricultural education.

#### BUSINESS EDUCATION

The Business Education Service is concerned with developing (1) the vocational knowledge, skills, and attitudes needed by youth and adults for employment and advancement in business careers; and (2) the knowledge, understanding, and non-vocational skills needed by all persons in everyday contacts with business and economic issues. The major function of the service is to improve instruction in business and office education at the high school, adult and teacher-education levels.

Instructional activities are being revised to more effectively help students understand automation processes and to perform effectively in businesses using data processing procedures. A few large urban high schools offered introductory courses in data processing and 15 high schools offered a data processing curriculum.

Reimbursements from State funds on a matching basis with local funds were used to purchase instructional equipment for vocational business education. One hundred thirty-seven high schools in 72 school divisions participated in these funds, as did two post-high schools and six teacher education institutions.

Business Education Service personnel promote and work actively with the following phases of the school program.

Secondary School Program. During the 1967-68 school year, 1,288 business and office occupations teachers taught business education subjects in 350 high schools, 29 junior high schools, and two schools for the deaf and the blind. There were 476 full-time vocational teaching positions; 122 teachers received salary reimbursement through vocational education funds. There were eight local business education supervisors in the State, including three hired during this year. Of the 350 high schools offering business education, 305 had either reimbursed or reimbursable programs—an increase of six over last year.

Post-High School Programs. The Woodrow Wilson Rehabilitation Center at Fishersville offered vocational office training to 153 students and employed seven teachers. Triplett Business and Technical Institute employed three teachers and enrolled 40 students.

Adult Program. The aim of this program is to prepare beginning office workers and upgrade and retain employed workers. Evening classes for adults were offered on a reimbursed basis in 36 school divisions and one college. The enrollment for 1967-68 in adult education was 10,628 in 541 evening school classes. This was a 66 percent increase in enrollment and a 77 percent increase in class offerings over reports of the previous year. Of these, 4,039 students were enrolled in supplementary classes and 6,587 were in preparatory classes. Many other schools offered adult programs in business subjects on a nonreimbursed basis. The Center for Adult Business Education, a cooperative venture with Virginia Commonwealth University, continues to expand to meet the in-service education needs of many businesses within a 50-mile radius of Richmond.

Vocational Office Training. Vocational Office Training is a cooperative parttime work training program in business education. During the senior year students enrolled in this program are in classes for a half day and are employed in community business offices for part of the day. The qualified business teachercoordinator is responsible for correlating the learning activities in school and on the job. During the 1967-68 school session, this program was offered in 96 high schools and one college. The Vocational Office Training program enrolled 1,854 students, whose annual earnings amounted to \$1,773,447, an average of \$1,009 each.

Conferences, Workshops, and Services. The business education staff consists of three full-time supervisors and one part-time supervisor.

An in-service workshop for the benefit of teacher educators, State staff, and local supervisors was held for three days. The purpose was to acquaint staff with multi-period programs in office occupations education.

The Business Education Service, in cooperation with the Educational Television Service, taped a series of 30 half-hour telelessons entitled "Introduction to Data Processing for Business Teachers".

In-service workshops for data processing teachers were held at three State colleges. One of these programs was funded through the National Science Foundation with stipends for the teachers attending.

Five area conferences were held during the year to consider the topic, "The Vocational Aspects of Typewriting". These conferences were sponsored jointly by the State staff and teacher education institutions.

An outstanding conference on teaching youth with special needs was conducted by two State colleges and funded through the Human Resources Center, University of Virginia. Conferences were held for teachers of pilot programs, for teacher educators, for local business education supervisors, and for teachers of youth with special needs. A week-long workshop for new teachers of office procedures was also held. Monthly meetings of VOT coordinators were held in five geographical areas. At the Annual Business Education Conference, 474 VOT coordinators, heads of business departments, data processing teachers, pilot program teachers, and selected business teachers were concerned with the revision of the VOT and data processing courses of study.

Pilot programs in "Office Procedures" were increased from six to 13 during the second year of a three-year project.

Staff members visited more than 116 local schools, analyzed programs, studied enrollment, and determined facility and equipment needs.

The Virginia Chapter of Future Business Leaders of America was sponsored by the Business Education Service. There were 151 chapters with 5,304 members. During the past year there were five regional planning meetings in the fall, six regional spring conferences, one State convention in April, and one leadership training conference in the summer.

A follow-up study of the June 1967 graduates in business education was completed. The table below shows the results of this follow-up:

	F	OLLOW-UP OF VIRGINIA BUSINESS GRADUATES OF JUNE 1967	
1.	Total N	Jumber of Graduates, June 1967	50,104
*2.	Numbe	r of Business Graduates, June 1967	9,705
3.	Pursuit	s:	
		Full-Time School	, -
	В.	Military Service	228
	C.	Full-Time Work—	

Non-Office....

4.056

710

<sup>\*</sup>Students that had earned four or more units in business, two of which were vocational.

	SUPERINTENDENT OF PUBLIC INSTRUCTION	145
D.	Part-Time Work.	105
E.	Married, ill, deceased, etc.	733
4. Job Cla	uss:	
A.	Stenographer-Secretary	1,382
В.	Clerk-Typist, Typist	1,244
С.	General Office Clerk	572
D.	Filing and Related Occupations	121
E.	Office Machine Operator	53
F.	Accounting and Computing Clerk	244
G.	Information and Message Distribution	46
Н.	Data Processing Machine—Key Punch	94
Ι.	Data Processing	20
J.	Materials and Production	11
TABLE 20-	ENROLLMENT OF STUDENTS IN VOCATIONAL BUS EDUCATION ACCORDING TO BUSINESS CURRICULUMS OR JOB OBJECTIVES	INESS
Occupation	NAL CLASSIFICATION Grade Grade Grade Grade	

Occupational Classification of Curriculum	Sex	Grade 10	Grade 11	Grade 12	Grade 13	Total
Stenographic Curriculum	M F	94 4,196	115 4,847	70 3,330	1 32	280 12,405
General Clerical Curriculum	M F	$799 \\ 2,354$	844 2,559	648 2,349	11 34	2,302 7,296
Bookkeeping Curriculum	M F	$\frac{271}{401}$	426 732	363 723	$\frac{1}{2}$	1,061 1,858
Bookkeeping-Data Processing	M F	124 184	118 250	117 150	3 3	362 587
Clerk-Typist Curriculum	M F	$^{462}_{1,977}$	458 2,130	377 1,889	6 15	1,303 6,011
Other Business Subjects	M F	1,142 1,873	1,251 1,818	1,085 1,574	2 8	3,480 5,273
Vocational Objective Delayed	M F	990 1,809	1,175 2,126	1,276 1,891	$\frac{4}{22}$	3,445 5,848
No Vocational Objective	M F	$\frac{2,211}{2,016}$	2,258 2,348	2,078 1,979	7 6	6,554 6,349
Totals		20,903	23,455	19,899	157	64,414

# TABLE 21—HIGH SCHOOL ENROLLMENTS BY BUSINESS SUBJECTS—1967-68

No. of Schools	Subject	Enrollment
10	Business Exploration	458
341	General Business	20,210
63	Business Law.	1,990
5	Business Management	92
93	Business Mathematics	4,262
21	Business Economics	620
14	Business English	370
352	Beginning Typewriting	42,784
3	Intermediate Typewriting	166
339	Advanced Typewriting.	14,488
77	*Personal Typewriting	3,936
6)	Clerk-Typist I	588
9	Clerk-Typist II	173
322	Beginning Shorthand	10,086
239	Advanced Shorthand.	3,491
17	Notehand.	396
31	Notehand, Personal Typewriting	1.218
54	Recordkeeping	2,702
317	Beginning Bookkeeping	11,183
42	Advanced Bookkeeping	625
S	Accounting	63
225	Office and Clerical Practice	4,914
16	Office Practice, Double Period	144
98	Vocational Office Training	1,963
5	Introduction to Data Processing	250
1-1	Data Processing, Unit Record.	204
5	Data Processing, Unit Record-Computer Programming	382
		128,088†

<sup>\*36</sup> schools offered it for one semester. †Cumulative enrollment.

TABLE 22—SUMMARY OF WORK IN BUSINESS EDUCATION—1964-1968

				IN-SCHOOL	OL			LUO	OUT-OF-SCHOOL	10r
				Нісн Ѕсноог	ТОС			Posr	Post High School	oor.
SESSION	Business	BUSINESS EDUCATION SUBJECTS	SUBJECTS	Λ	OCATIONAL !	VOCATIONAL OFFICE TRAINING	INING			
	Number Teachers*	Number Number Teachers* Schools	Enroll- ment†	Number Number Teachers Schools	Number Schools	Enroll- ment‡	Earnings	Number Teachers	Number Schools	Enroll- ment‡
1964–65 1965–66 1966–67 1967–68	1,262 1,659 1,223 1,288	427 397 385 350	117,356 119,784 120,924 128,088	71 76 92 99	72 75 90 92 92	1,425 1,440 1,612 1,854	909.613 65 1,119,229 94 1,509,958 00 1,773,447 00	168 18 7	± 10 01 01	265 336 97 193

\*Teachers teaching one or more business subjects.

<sup>†</sup>Cumulative enrollment.

fIndividual students. §Includes 6 Rehabilitation Center teachers.

### DISTRIBUTIVE EDUCATION

The staff of the Distributive Education Service assists local school administrators, distributive education teachers, and college personnel in the development of the distributive education program to meet the following goals:

- (1) To prepare high school youth for successful employment and careers in the field of distribution.
- (2) To provide middle-management training programs at the junior college level to meet the need for junior executives and specialty salesmen in retail, wholesale, and service fields.
- (3) To provide a community adult-training program for persons preparing to enter or already engaged in a distributive occupation.
- (4) To provide the undergraduate and graduate teacher education programs to prepare the teachers, supervisors, and other professional workers needed for a rapidly expanding program.

The staff of the Distributive Education Service provided professional services to 180 high schools and five colleges in 52 counties and 29 cities where the distributive education program was in operation. These services included: (1) conferences with school administrators, (2) individual visits with teachers, (3) cluster meetings of teachers, (4) in-service workshops and conferences, (5) participation in local preschool conferences, and (6) evaluation of programs.

In all local contacts this past year, major emphasis was placed on the improvement of program standards in the following areas: pupil-teacher ratio in the expanding high school program; techniques for effective supervision and coordination of on-the-job training for high school and post-high school enrollees; effective guidance techniques for the new preparatory phase of the high school program; expansion of preparatory training now available through the adult program for out-of-school youth and adults; and adequate classroom facilities and equipment for teaching distributive education.

As a result of these staff activities considerable improvements were made during the year in program standards, facilities, equipment, and quality of instruction in distributive education. The program was expanded to serve many more youth and adults desiring training to enable them to function more effectively in this phase of the State's economy.

Highlights of progress in these areas are summarized below.

# Program Development in Keeping With Current Needs

 Enrollments in the distributive education high school program increased to 10,592 students from 8,936 for the previous year, an 18.5 percent increase for the year. The number of high schools offering distributive education increased from 166 to 180. Occupational fields for which the largest numbers of students were trained included department and variety stores (4,352); food distribution (1,111); automotive and service stations (606); apparel stores (630); and food service (434).

The annual follow-up study of 1966-67 DE graduates showed that 89 percent are employed in the area of distribution for which they were trained. The study further showed that only 3.4 percent of the students are unemployed.

- 2. The new tenth grade distributive education preparatory course is now offered in 152 of the 180 high schools having a DE program. Eighteen high schools offered the course for the first time this year. Offering only the DE preparatory course in new high school programs has proven most effective; one year of preparation for students also allows the coordinator time to develop quality training stations and a good attitude among merchants for future development of the cooperative phase.
- 3. Five new distributive education departments were equipped and new or replacement equipment was purchased for 63 additional high school DE programs.
- 4. One hundred and fifty-eight schools in 73 school divisions and two junior colleges enrolled 36,041 adults in more than 1,000 preparatory and supplementary classes for distributive occupations taught by 187 DE teachers and 192 part-time instructors from business and industry. Of these, 23,085 persons were enrolled in classes to upgrade them on the job and 9,826 were in preparatory classes. The total enrollment exceeded the yearly projection by more than 6,000.

Several occupational areas received special emphasis this year: (1) Enrollments in classes for the real estate field and the travel industry more than doubled. (2) Pilot programs in three centers offered specialized training programs for the hardware field. (3) A specialized diploma program in personnel management consisting of 150 hours of instruction was inaugurated in three centers. (4) In answer to the increasing shoplifting problem which merchants face, coordinators in almost every community having a DE program offered the special Shoplifting Prevention Clinic which is available through the DE adult program.

To meet the increasing demand for business specialists to serve as parttime instructors of distributive adult classes, special two-day seminars were conducted in five centers to present teaching methods and materials for approximately 100 prospective instructors. The basis for these seminars was a new Handbook for Adult Instructors that was developed during the year.

5. Enrollments in distributive education post-secondary programs increased to 444, an almost 100 percent increase over the previous year. One new program offering the associate degree in cooperative distribution was established at the Northern Virginia Community College.

#### Training for Rural Youth

Since 1966 distributive education courses to prepare rural youth for employment in distribution have been established in 12 high schools located in nine rural counties in Virginia without previous DE programs. This has been provided through the new one-year preparatory course in distributive education which substitutes projects and participating experiences for on-the-job training to give students the necessary preparation for successful entry into a distributive job following graduation.

A close evaluation of these programs was made this year and recommended improvements in curriculum content, use of school and community resources, and guidance procedures will be shared with all school divisions involved.

## Programs for Persons With Special Needs

Distributive education programs to prepare persons with special needs for distributive occupations are constantly being expanded and improved. Total enrollment in the "Education for Employment" course which was offered for potential drop-outs in three junior high schools increased to 75 students this year. A three-year follow-up study of the course showed that 68 percent of the students enrolled have remained in school and graduated. Of this number, 41 percent have enrolled in the regular DE high school program for one or more years. Two additional school divisions are planning to offer the course next year in two senior high schools and in one junior high school.

Distributive education adult classes for persons with special needs were greatly expanded from 13 classes with enrollments of 332 last year to 28 classes with enrollments of 3.130 this year.

#### Distributive Education Clubs of America

The Virginia Association of the Distributive Education Clubs of America is the professional youth organization of students enrolled in secondary and post-secondary distributive education programs. During the 1967-68 school year 180 local chapters of the Virginia Association had a total membership of 9,467.

Virginia DECA received national recognition with the election of students to two national offices—Southern Regional Vice-President of the Post-Secondary Division and National Executive Vice-President of the High School Division. The Virginia DECA female entry in the DE Student of the Year Contest placed third in the nation.

### Research and Curriculum Development

The most significant progress made in curriculum development in Distributive Education was achieved through seven regional curriculum workshops, where more than 100 distributive education coordinators participated in developing content and teaching materials for four new units of study in the DE advanced cooperative program. These included merchandising math, sales promotion, credit principles and practices, and trends in distribution. The development of these units is a part of the process under way to upgrade this third-year phase of distributive education which is needed now that distributive education starts at the tenth grade level. The workshops were directed by the DE research consultant at Virginia Commonwealth University in cooperation with members of the State DE staff. During this past summer nine local DE coordinators were employed for one month to assist the research consultant in the completion of these units for distribution to each school division.

A highly significant national research study in distributive education is currently being directed by Mrs. Lucy C. Crawford, teacher educator at Virginia Polytechnic Institute. Entitled "A Competency Pattern Approach to Curriculum Construction in Distributive Teacher Education," the research was begun in September 1965 and is funded under Section 4-c of the 1963 Vocational Education Act. The first two phases of the research identified the 96 basic beliefs in distributive education accepted by the leadership

across the nation, critical tasks of the DE coordinator, professional and technical competencies needed to perform the tasks, and educational objectives. A feature of the third phase of the study was a national Dissemination and Interpretation Seminar in Distributive Teacher Education Development held at VPI in August 1968 for teacher educators from 35 states. The final phase of the research will be to construct a curriculum theory design for distributive teacher education which could serve as a model throughout the nation.

## Teacher Education and Professional Development

1. Teacher education programs at Virginia Commonwealth University and Virginia Polytechnic Institute constitute one of the largest State programs in the nation, with a total enrollment this past year of 162 undergraduate students pursuing the bachelor of science degree in distributive education, 77 at VCU and 85 at VPI. In the spring 44 senior students from the two colleges participated in the distributive education student teaching program in 23 local school divisions. Of this number 27 have accepted high school DE teaching positions in the State, and one will teach in the post-secondary DE program. One other graduate accepted a teaching position in another field in the State and two have accepted out-of-state positions.

During fiscal 1968 VPI and VCU offered 26 different in-service graduate and undergraduate courses for distributive education personnel who were pursuing graduate study, working toward certification, or renewing certificates. Enrollments in these classes totaled 253. In the distributive education graduate program at VCU 64 DE coordinators were enrolled in part-time graduate study. At VPI five DE coordinators received their master's degree in vocational education.

- 2. The teacher educators at VCU and VPI, in cooperation with the distributive education State supervisory staff, conducted four in-service workshops for DE teachers during the year for upgrading and refresher training in teaching methods and materials, the project method of instruction, and guidance.
- 3. In-service workshops conducted by members of the State supervisory staff were attended by 218 DE coordinators, adult instructors, and local supervisors.
- 4. Twelve distributive education teacher-coordinators served as members of evaluation teams which visited certain high schools to evaluate the total school program.

TABLE 23—SUMMARY OF WORK IN DISTRIBUTIVE EDUCATION—1957-1968

	Total		8,578 25,931 30,145 32,186 46,636
70C	Extension	Enrollment	6,482 20,375 22,388 23,250 36,044
OUT-OF-SCHOOL	Evening and Part-Time Extension	Number of Number of Enrollment Schools	71 146 161 166 158
0	EVENING AN	Number of Teachers	112 475 414 396 395
	9	Earnings Part-Time Cooperative	\$ 1,151,710 25 3,252,095 79 4,671,504 17 5,500,000 00 6,028,295 77
IN-SCHOOL	PART-TIME COOPERATIVE	Enrollment	2,096 7,557 8,936 10,592
S-NI	PART-TIMI	Number of Number of Enrollment Schools	79 148 157 166 180
		Number of Coordinators	81 177 189 206 231
	INCIDENT	SESSION.	1957–58 1964–65 1965–66 1966–67 1967–68

#### HOME ECONOMICS

The staff of the Home Economics Education Service serves secondary school administrators and home economics teachers in the development of a program which has these goals: preparation for the vocation of homemaking; preparation for employment in occupations using home economics knowledge and skills; and motivation of students with scholastic and leadership abilities to pursue college education in preparation for professional careers in home economics.

The staff works cooperatively with Virginia colleges in the pre-service educa-

tion of students who are preparing to teach home economics.

Scope of Program. In 1967-68, home economics education programs operated in each of the State's 121 school divisions, which include 96 counties and 35 cities. In these divisions 487 high schools offered home economics programs under the direction of 820 teachers. Enrollment in all home economics courses totaled 76,062 pupils, including 49,577 in regular home economics classes (grades eight-twelve); 678 in home economics-related employment courses; 1,409 in home-making courses for students with special needs; and 429 in occupationally oriented courses for students with special needs. In addition, 1,436 seventh-grade students were enrolled in homemaking classes for a full year, and 22,533 seventh and eighth-graders received instruction in homemaking for less than a full year.

The Home Economics Service reached 20,023 out-of-school youth and adults in various programs: 5,203 were enrolled in organized homemaking classes for adults; 703 received instruction in homemaking through Young Homemakers of Virginia; 89 adults were enrolled in home economics-related employment courses; and 213 adults received instruction in other home economics classes which are preparatory for enrolling in employment courses. A total of 13,815 adults participated in food production and conservation classes. This phase of the program is conducted in cooperation with the Agricultural Education Service.

Improvement of Instruction. Supervisory personnel visited 281 schools and worked with 505 teachers to review teachers' work plans for the year, to observe units of instruction being taught, to determine strengths and weaknesses in the program, and to make suggestions and recommendations for improvement of local programs.

Staff members participated with local administrators and teachers in 183 group meetings to discuss program offerings and the scheduling of courses in homemaking (useful occupations) and in gainful occupations using home economics knowledge and skills.

In cooperation with school administrators, the State staff served on evaluation committees which studied 76 secondary school home economics programs.

Three workshops were conducted to aid 71 teachers who were developing employment courses as a part of local home economics programs.

A Statewide in-service education conference was held for the purpose of assisting home economics teachers to plan programs for the year ahead and to determine ways of improving instruction. The conference program was centered om promoting and developing home economics courses for employment; working with persons with special needs; working with other groups in the school and community; and improving instruction in homemaking for youth and adults.

Development of Curriculum Materials. The supervisory staff and teachers continued work toward a major revision of the curriculum guide for the home-

making phase of the home economics program. This is moving toward completion.

To aid in the development of the gainful occupations phase of the program, curriculum materials in foods, clothing, and homemaker's assistant services have been prepared and made available to teachers in schools offering these courses. Presently, a curriculum guide for use in training child care workers is being prepared. Materials have been distributed and revised as needed.

Youth Organization, Future Homemakers of America. Staff members planned and directed a Statewide leadership training meeting which was attended by 525 representatives and advisers of the youth organization, Virginia Association, Future Homemakers of America. This organization, with a membership of 18,315 persons in 366 chapters, is designed to enrich and supplement classroom instruction. Its membership is made up of students who are enrolled, or have been enrolled, in the home economics program. Three area workshops were held for home economics teachers in which 144 teachers participated. The purpose of the workshops was to assist teachers in strengthening the work of Future Homemakers of America chapters.

Instruction for Adults. The staff worked with local school administrators and teachers to develop instructional programs in homemaking for adults and members of Young Homemakers of Virginia.

These courses included instruction in clothing selection and construction, meal planning and preparation, child development, home management, and consumer education. Primarily, they were taught by a regular home economics teacher as a part of the total program; however, in situations where the in-school enrollment was too heavy to make this possible, part-time teachers were employed.

Gainful occupation courses which prepare adults for work as homemaker's assistants were taught in Norfolk and Roanoke. Other classes prepared adults for entering and advancing in clothing service and food service occupations.

Instruction for Pupils with Special Needs. Courses in home economics were provided for 1,838 students with special needs who were not functioning effectively in the regular school program. These courses contributed to holding potential dropouts in school and to making them better homemakers and wage-earners.

Improvement of Space and Facilities. Assistance was given to school divisions in planning 19 new and remodeled departments and in setting standards for purchasing equipment.

Staff members helped 47 schools prepare budgets and select equipment. Instructional equipment was placed in 64 schools and facilities for instruction in home economics-related employment courses were improved in 12 schools.

Cooperative Work with Other Services and Divisions. Staff members participated in a Statewide vocational guidance summer institute which was held to acquaint high school guidance counselors with opportunities and offerings in all fields of vocational education. Pertinent interpretative materials about the home economics education program were distributed to 298 guidance counselors who attended the institute.

In cooperation with the Bureau of Teaching Materials, new home economics reference books were reviewed and evaluated and lists of recommended books were made available to local school administrators and teachers.

Plans for new home economics departments were reviewed in cooperation with the School Buildings Service, and recommendations for revisions were made to provide optimum facilities for instruction.

Cooperative Work with Colleges on Preparation of Home Economics Teachers. Heads of home economics departments and teacher educators from eight Virginia colleges approved for the preparation of home economics teachers met twice during the year with members of the State staff to discuss new developments and progress being made in the home economics program. Special emphasis was placed on the preparation of home economics teachers who will offer high school courses for employment as well as courses in homemaking.

As a result of these meetings each college agreed to analyze its teacher-education program and to find ways of incorporating experiences to aid pre-service teachers in preparing to teach employment courses. Also, a committee was appointed to receive and compile procedures to be used by each college. The procedures include the following:

Discuss the purposes of home economics courses for employment and review curriculum materials for such courses.

Wherever possible, place student teachers in schools where the home economics program includes courses for employment as well as courses in preparation for the vocation of homemaking.

Assist home economics education majors to plan individual summer work experience programs in occupations using home economics knowledge and skills.

Guide home economics education majors to use their electives to gain depth in home economics subject areas in which they are especially interested and in which there are employment opportunities.

Plan courses at the college level to prepare teachers for offering home economies courses for employment.

The assistant supervisors of Home Economics Education visited colleges in their respective areas and met with home economics education majors to discuss the program being developed in secondary schools.

TABLE 24—HOME ECONOMICS SUMMARY—1967-68

							4	IN-SCHOOL ENROLLMENT	ENROI	LMENT					
	NUMBER OF TEACHERS	R OF ERS	Abr.	DAY TERM COT (36 Weeks) (seful Occupation	ALL-DAY TERM COURSES (36 Weeks) (Useful Occupations)	S	S.	Short Term Courses (6-18 Weeks) (Homemaking)	Courses eeks) aking)		ALL-DAY TERM COURSES (36 Weeks) (Gainful Occupations)	r Term tses eeks) aful tions)	Students With Special Needs (Homemaking and Occupationally	STUDENTS WITH SPECIAL NEEDS (Homemaking and Occupationally	PomAt
		<u>'</u>	Grade 7	1-	Grade	Grades 8-12	Grae	Grade 8	Grade 7	le 7	Grades 10-12	10-12	Oriented)	ted)	ENROLL- MENT
	Total	Voc.	Number Enroll- Schools ment	Enroll- ment	Number Schools	Number Enroll-Schools ment	Number	Number Enroll- Number Enroll- Number Enroll- Schools ment Schools ment Schools ment	Number Enroll-Schools ment	Enroll- ment	Number	Enroll- ment	Number	Enroll- ment	
1967-68	820	999	26	1,436	435	435 49,577	65	9,651	82	12,882	36	678	06	1,838	76,062

TABLE 24—HOME ECONOMICS SUMMARY—1967-1968—Continued

Young Homemaker and Beneral Adolt Classes (Useful Occupations)
Number Enroll- Number Earoll- Centers ment Schools ment
185 5,906

#### INDUSTRIAL EDUCATION

The Industrial Education Service provides leadership for improvement of vocational-industrial and industrial arts instruction.

The industrial education program includes instruction in industrial arts and trade and industrial, and for health and technical occupations. It provides occupational training of a preparatory and supplementary nature through the vocational-industrial programs, as well as general education through industrial arts. Preparatory programs also are provided for youth with special social, economic, or academic needs.

## Preparatory Programs

### Trade and Industrial (T and I) Occupations

Preparatory programs were provided for students in grades nine through twelve who had made an occupational choice and were pursuing comprehensive high school training leading to entrance level employment. These programs provided foundations for the skilled crafts and service trades such as carpentry, auto mechanics, drafting, electrical trades, cosmetology, and machine shop. Trade classes were taught by 255 teachers in 121 secondary schools.

Part-time Cooperative (Industrial Cooperative Training) programs were conducted for high school juniors and seniors who were 16 years of age or older. These students attended school half of each day and received on-the-job work experience in their chosen occupation the other half of the day. Systematic training was given on the job and supplementary instruction which related to the training was given in the high school. Part-time Industrial Cooperative Training classes were taught by 89 teachers in 87 schools.

Post-secondary preparatory programs were provided for persons who had graduated from, or had otherwise left, high school and were pursuing training on a full-time basis. The scope and content of these programs were the same as for secondary programs, but were in greater depth due to the additional hours provided by full-time study. Post-secondary T and I preparatory classes were taught by 61 teachers in five schools.

Adult preparatory classes were provided on a part-time basis, usually during evening hours, for persons preparing to enter an occupation. Short-term, full-time classes were conducted in certain localities to provide skills useful in local industries. Adult T and I preparatory classes were taught by 40 teachers in 30 schools.

#### **Health Occupations**

Secondary preparatory classes which consisted of pre-clinical instruction leading to a license for practical nursing were conducted for qualified seniors in 20 secondary schools by 20 teachers. Medical assistant, health aid and nurses aid classes were held in three secondary schools by three instructors.

Post-secondary preparatory classes which consisted of clinical instruction were provided for the practical nursing students who had satisfactorily completed the pre-clinical phase of this program. Post-secondary pre-clinical and clinical classes were held for other practical nursing students. Thirty-six programs were conducted by 82 teachers. Programs for certified laboratory assistants, medical transcriptionists, X-ray technologists, dental hygienists, dental technology, operating room technique, and nurses aid were also conducted in 11 schools by 11 instructors.

## **Technical Occupations**

Secondary preparatory programs were conducted in several high schools for students in the eleventh and twelfth grades who desired employment as highly skilled technicians. For such students one or more years of post-secondary training is recommended. The curricula were designed with emphasis on the application of mathematics and science in technical problem solving. The technology of electronics was taught by four teachers in three schools.

Post-secondary preparatory programs were conducted for persons who had completed high school and were in full-time attendance at a post-secondary institution. The curricula and purpose of these classes were the same as those for secondary programs, but were much greater in depth. The classes included the technologies of drafting and design, air conditioning and refrigeration, civil and highway design and construction, electronics, and dental technology. Post-secondary technical classes were conducted by 37 teachers in two schools.

Adult preparatory technical classes were conducted on a part-time basis during evening hours for persons preparing to enter some phase of technical work. Twenty teachers at four schools conducted classes in the technologies of civil and highway design, drafting and design, and electronics.

## Youth with Special Needs

These programs were conducted in the intermediate and secondary schools for youth who, due to social, economic, or academic handicaps, had made poor adjustments while in school. The purpose of these programs was two-fold: (1) to provide a means for a student with special needs to learn an occupational skill in accordance with his abilities and to become employable upon leaving school, or (2) to provide opportunities for the student to make sufficient adjustments and to acquire sufficient knowledge to enable him to re-enter regular school programs. Special needs programs were conducted by 46 teachers in 41 schools.

### Supplementary Programs

Supplementary programs are designed for employed adults who wish to supplement or upgrade their skills and knowledge in the trade, health, or technical occupation in which they engage, or have been engaged. The following types of supplementary classes were conducted on a part-time basis by 783 instructors in 237 schools:

Trade—to upgrade skilled craftsmen in their occupational field.

Technical—to update or upgrade technicans in their technical field.

Health Occupations—to improve nursing care. Courses were offered in medications, anatomy, pediatries, certified companion, prenatal care, and diversional activities.

Supervisory Personnel Development—to upgrade firemen, supervisors, and other minor executives by increasing their supervisory, teaching, or managerial abilities.

Safety Training for Employees of Electric Cooperatives—to offer on-thejob safety instruction throughout the year.

Apprentice Training—to provide related instruction either in regular unit classes or via a group study plan.

Public Service—to improve technical skills to public service employees, including firemen, policemen, and surveyors.

#### Industrial Arts

The industrial arts classes were conducted as general education to provide opportunities for students to study and use tools, machinery, and experimental equipment with emphasis on their application to materials, processes, products, and problems of American industry and technology.

Industrial arts was taught by 699 teachers and was offered in 335 secondary schools in grades seven through twelve. Additional industrial arts courses were offered in many school divisions to post-high school youths and adults on an avocational basis. Activities included woodworking, metalworking, drawing, electricity/electronics, plastics, ceramics, graphic arts, leather, and power mechanics.

## Summary of Additional Activities

Expansion of vocational preparatory and industrial arts programs during 1967-68 resulted in the addition of 139 teachers in 94 new or expanded programs. Several new local advisory committees were organized during the year.

The staff of the Industrial Education Service worked with several teams in conducting community surveys to determine the need for industrial education, and also with a number of committees in evaluating the local industrial education programs.

Statewide conferences were conducted for industrial education personnel. Several curriculum workshops and two workshops for the purpose of establishing criteria for evaluating industrial education programs were held.

Three regional and one State leadership conferences were held for the industrial education youth group, the Vocational Industrial Clubs of America.

Additional conferences included two for local supervisors and principals of area vocational schools, seven area workshops for ICT Coordinators, three area conferences for apprentice coordinators, and several preschool workshops for teachers. The Service was also represented by staff members at a number of regional and national conferences and institutes devoted to various phases of industrial education.

One member of the staff served on the Governor's Commission for the Aged. The following bulletins, brochures, and guides were developed or revised by the Industrial Education Service: TIES (five issues); Follow-Up Report of ICT, Trade, and Technical Graduates; Annual Statistical Report for Industrial Education; Industrial Education Directory; Listing of Industrial Education Library Materials; Industrial Arts Brochure; Evaluative Criteria for Industrial Arts; Evaluative Criteria for Vocational Industrial Education Programs; Curriculum Guide for Printing; Revision of Advanced Training Course for Firemen.

54,794

56,528

57,050

62,656

	Indust	FRIAL-VOCA	TIONAL		
SESSION	Prepar	RATORY		Supple- mentary	Industrial Arts
	Post Secondary Secondary	Adult	Special Needs	Adult	

2,375

1,347

1,028

2,268

52

586

962

1,251

15,569

15,120

21.800

23,863

TABLE 25—ENROLLMENTS IN INDUSTRIAL EDUCATION—1965-1968

#### MANPOWER TRAINING SERVICE

3,366

3,877

2,982

3,393

7,429

7,735

8.663

10,668

1964 - 65

1965-66...

1966-67...

1967-68...

In accordance with the policies of the State Board of Education in cooperation with the Virginia Employment Commission, the Manpower Training Service is responsible for providing training in occupational categories for unemployed and underemployed youth and adults within the State who qualify under provisions of the Manpower Development and Training Act of 1962, including the Amendments to the Act in 1963 and 1965. These amendments provide for basic educational training and counseling services for individuals who are excluded from occupational training because of an inadequate educational achievement level. The Act as amended also provides for refresher or other training for individuals who have become unemployed because of the specialized nature of their previous employment, or who are in need of specialized skills for advancement.

Basically, the purpose of the Manpower Development and Training program is to relieve unemployment caused by automation, shifts in market demands, employment trends, and other economic changes. The program does not replace the need for existing vocational training but expands and broadens the training programs available for workers in all occupations.

Staff members of the Manpower Training Service work with school divisions in their localities to achieve certain objectives. These include providing assistance in organizing curriculum guides and course outlines; developing standards of occupational competency; preparing budgets for each proposed training program and reviewing upon completion; providing courses in instruction based on the recognized needs of individuals who are to receive training; periodically reviewing and evaluating training programs, including recommendations for improvement and the need for continuing the training; initiating steps to assure that training projects are formulated without delay; maintaining consistent quality and adequacy in the available training; and following-up all trainees who complete the program to help insure their success in the occupations for which they have prepared.

During the school year 1967-68, 72 Manpower Training programs were planned, budgeted, and approved for training 2,068 individuals in Virginia. Training was provided in 29 occupational areas and programs were operated in

24 school divisions. The length of the programs varied from eight to 100 weeks, depending on the occupational area.

Programs starting during the 1967-1968 school year and those continuing from the 1966-1967 school year total 112 with an enrollment of 2,827.

Trainee graduates of Manpower Development and Training Programs numbered 1,351 during the 1967-1968 school year.

Five multiple centers for school dropouts were in operation, providing joboriented basic education, orientation to the world of work, and occupational training. Job-oriented basic education was provided for persons who dropped out of school before completing the sixth grade. Guidance, counseling, and testing services were provided as an integral part of each center.

A pilot program with national implications was developed cooperatively with the Federal Bureau of Apprenticeship and Training, the Virginia Employment Commission, and the Virginia Office of Economic Opportunity. This program, started late in the spring of 1967 and continued during the 1967-1968 school year, provides basic education to on-the-job trainees selected by the Virginia Office of Economic Opportunity through an agreement with local Community Action Committees. A maximum of 12 weeks of basic education was provided for those on-the-job trainees needing special help in getting a job and functioning satisfactorily after employment. The curriculum was based on individual needs for basic education and orientation to the world of work and citizenship.

Based on criteria from the U. S. Office of Education, proposals were formulated for the official designation of four Manpower Training centers as Area Manpower Skill Training Centers. These centers will have their own identity and will provide all services needed by the unemployed and underemployed youth and adults for employment. They will have a permanency not experienced by present Manpower Training programs or centers.

#### Accomplishments

Nine sessions for review and approval of projects were held in cooperation with the representatives of the Virginia Employment Commission; the Bureau of Employment Security, U. S. Department of Labor; and the U. S. Office of Education, Department of Health, Education and Welfare.

The Service, which held 68 planning conferences with representatives of local school boards and local employment office managers, cooperated with business and industry in planning training commensurate with their needs and the needs of available trainees.

Manpower Training personnel attended two regional conferences on Manpower Development and Training, presented the Manpower Training program at one vocational guidance institute, conducted two conferences and workshops for local Manpower Training supervisors, and conducted a five-day in-service teacher training workshop for Manpower Training instructors.

The Service represented the State CAMPS Coordinating Committee at the regional review of the Virginia Cooperative Area Manpower plan for human resources development in Virginia; served as a member of the Virginia Manpower Coordinating Committee working to coordinate the manpower services available through the various governmental agencies as set forth by the Cooperative Area Manpower Planning System (CAMPS); and represented the Virginia Manpower Training Service at the AVA Convention, Cleveland, Ohio.

## TABLE 26—MANPOWER DEVELOPMENT TRAINING PROGRAMS—1967-1968

Occupation Title	Number of Programs	Enrolled
Auto Body Repair	U	88
Auto Mechanics		217
Auto Service Station Mechanic		88
Basic Education	9	227
Bricklayer	2	41
Certified Medical Laboratory Assistant		8
Clerk-Stenographer		263
Clerk-Typist		296
Cook, Hotel and Restaurant		72
Diesel Truck Mechanic		35
Draftsman, Junior		9
Duplicating Machine Operator		58
Farmer, General		15
Horticulture and Landscape Specialist		34
Janitor		53
Key Punch Operator		20
Licensed Practical Nurse	$\overline{2}$	32
Maintenance Man—Building.		18
Mine Machinery Repair		92
Nurse Aid.		289
Nurse, General Duty.		82
Office Machine Repair		28
Production Machine Operator		189
Programmer, Business		23
Radio and TV Repair		19
Seamstress		40
Sheet Metal Worker		36
Truck Driver, Light		67
Upholsterer		50
Welder, Combination.	_	338
Totals	112	2,827

#### SCHOOL LUNCH

The Food Service program in the public schools is recognized as an extension and enrichment of the educational curriculum. Opportunities have been provided through health education, home economics education, mathematics, science, and social studies to help make school food service a living experience which provides an educational laboratory for correlating the teaching of good nutrition, citizenship and other factors. Understanding its educational value has led to the correlation of the school food service program with the total school curriculum.

Staff members who are responsible for leading and assisting school divisions in the development of the school food service programs work as follows: (a) to

assist in planning and developing school food operations; (b) to aid in administering and evaluating programs; (c) to conduct workshops and conferences for the professional improvement of school food service personnel; (d) to initiate study groups for work on improving standards of operation; (e) to review school building plans to help determine adequacy of food service facilities; (f) to prepare, review, and distribute new materials and to interpret materials previously distributed to school food service personnel; and (g) to encourage the development of the educational aspects of the program.

The supervisory personnel held conferences with 1,212 division superintendents and other school administrators; visited 949 schools once and 43 schools more than once; and held conferences with 1,075 school lunch personnel, teachers, and others.

During the 1967-68 school session 1,763 schools served lunches to an average of 526,666 pupils daily and milk to many more pupils. The total expenditure for the operational cost of school food service and special milk programs in Virginia public schools for the 1967-68 session was \$39,938,910.

#### National School Lunch Program

A total of 1,755 schools were approved for participation in the national school lunch program and received a food reimbursement of \$4,472,189 for 92,950,104 lunches. These funds were used to serve lunches to a daily average of 520,351 pupils. The highest average daily participation (537,040) was in May 1968; the lowest average participation (511,133) was in March 1968.

The average number of pupils eating lunch daily increased by 24,946 (five percent) over 1966-67 in schools using funds provided by the national school lunch program.

The average number of pupils served daily represented 55.3 percent of the enrollment of the State.

Evaluations which were made in 660 schools revealed the strengths and weaknesses of the programs. The evaluations included a study of meal adequacy, sanitation, participation, records, and other phases of operation. A study of these evaluations revealed evidences of improved quality and quantity of the lunches served. Many follow-up studies noted improvement in the various phases of operation.

## Special Milk Program

A total of 1,752 schools participated in the special milk program. Of this number 1,717 schools served lunches and provided additional milk on which reimbursement was paid; 35 schools only offered milk, due to the lack of serving facilities or non-participation in the national school lunch program. Under the special milk program 47,882,241 half pints of milk were served in addition to those served with complete lunches. The schools were reimbursed \$1,641,172 on the purchase price of the milk, thus reducing the price of the milk to the pupil. Total half pints of milk served with the lunches and sold extra increased by 4,369,806 (3.2 percent).

#### **Breakfast Programs**

Sixty-three schools participated in a breakfast program. Of that number, 37 schools served breakfast under the Child Nutrition Act of 1966, which provided a total of 499,472 breakfasts to an average of 3,027 pupils daily. The 37 schools received \$72,872 from federal funds.

Twenty-four programs were evaluated for adequacy of the breakfast, preparation and serving practices, acceptance by pupils, and noticeable pupil improvement.

#### Nonfood Assistance

Twenty schools in 15 divisions participated in the Nonfood Assistance Program under the Child Nutrition Act of 1966. These schools represented an average daily attendance of 6,719 pupils. The criteria for participation included schools whose cafeteria funds were such that needed equipment could not be purchased and whose local school board would agree to assume a minimum of 25 percent of the purchase price and installation of the equipment. Federal funds received by the schools amounted to \$21,098—which represented a maximum of 75 percent of the total cost. Additional equipment was placed in two schools which had received equipment the previous year and 18 other schools were recipients. Enrollments in these schools represent many families in low income brackets.

This equipment has provided the necessary facilities for several schools to participate in the breakfast program. In all schools more foods have been prepared. The result has been an improved financial status and an increased pupil participation.

#### Training Program for Personnel

Seven area conferences were held during the summer months with a total of 525 enrolled. The local and State staffs conducted 37 training meetings with 1,223 persons attending. Eighteen meetings were held in which 271 parents, teachers, administrators, and school lunch personnel participated. The 32 school divisions (15 counties and 17 cities) having local supervisors gave increased emphasis to personnel training, which resulted in more adequately trained personnel for new positions and better operating procedures. A two-day conference was jointly planned and conducted by local and State school lunch supervisors.

## Improvement of Space and Facilities

Twenty-six floor plans for new and remodeled kitchens have been reviewed. Assistance has been given in long-range plans for the purchase of new equipment. Emphasis has been placed on adequate specifications and the availability of convection ovens and compartment steamers. The staff and the State Department of Health work closely in assuring that sanitation requirements are maintained.

TABLE 27—SUMMARY	OF SCHOOL	LUNCH	PROGRAM—1965-1968	
				_

	Schools Having Lunch Programs	Schools Using Federal Aid		Average Number Pupils Served Daily		
SESSION		National School Lunch	Special Milk Only	Free or Partially Paid	Paid	Total
1964–65	1,744	1,675 1,738 1,753 1,755	118 75 48 35	26,023 33,573 44,690 54,155	429,889 453,793 450,715 466,196	455,912 487,366 495,405 520,351

### VETERANS EDUCATION

The State Department of Education is the approving agency for institutions desiring to provide education and training for eligible persons under the provisions of Title 38, United States Code. The eligible persons are veterans who may receive financial assistance under the provisions of the Veterans Readjustment Benefits Act of 1966, war orphans, and dependents of seriously handicapped veterans.

The Committee on Veterans Education has established policies to be followed by the Executive Officer of the Committee in carrying out the provisions of the law in accordance with fundamental principles of education. The agency approves only such institutions and courses which will offer a sound program of education and training.

The following types of institutions are approved: Virginia institutions of higher education accredited by the State Board of Education; secondary schools accredited by the State Board of Education; public and private vocational schools; hospitals approved by the Council of Medical Education; and hospitals of The American Medical Association.

Private vocational schools must meet approval requirements established by the Department's Division of Vocational Education and must have had at least two years' successful operation as a school within the State before approval can be given for veterans training.

During the year the Committee received 243 applications for approval of courses from institutions in the State which were handled as follows: 194 approvals, 45 disapprovals, and four not processed by July 1, 1968.

The following changes were made during the year in the number of approved institutions: 141 institutions approved as of July 1, 1967; 73 institutions approved during the year; and 208 institutions approved as of June 30, 1968. The approvals for six institutions were withdrawn during the year.

There were 295 visits made to public, non-profit, and proprietary institutions in the State. These visits were made to ensure that the requirements of the Law were being met, to inspect for approval, and upon the request of the Veterans Administration.

On October 1, 1967, Public Law 90-77 became effective. This Law made provisions for veterans to receive benefits while pursuing a course of commercial flight instruction, apprenticeship, and on-the-job training.

The Committee received 163 applications from establishments requesting approval to train veterans on the job which were handled as follows: 152 approvals, 8 disapprovals, and three not processed by July 1, 1968.

There were 59 visits made to establishments to inspect for approval and to determine if the requirements of the Law were being followed.

## CONSTRUCTION OF VOCATIONAL FACILITIES

Construction of vocational education facilities in four school divisions was started during the 1964-65 school year with funds available under the Vocational Education Act of 1963.

The Act describes an area vocational school as one which offers five or more occupational programs for full-time students. To be eligible for aid, a construction project must provide facilities for five or more occupational offerings which will

be housed in one school. Such a facility can be the vocational department of a comprehensive high school, a separate vocational education center serving the students from one or more high schools, or a school offering post-secondary vocational and technical training.

These vocational facilities should be available after school hours for classes for persons who have already entered the labor market and who need training or retraining to achieve stability or advancement in employment.

Also, these construction projects may include vocational facilities for youth who are potential dropouts and who are not able to compete in regular vocational programs on the junior and senior year levels.

National and local studies show that the majority of high school students enter the labor market when they leave high school as dropouts or as graduates. To be prepared to compete for available jobs, it is important that these young people have the opportunity to secure vocational training in high school.

The vocational staff assists local school administrators in planning job opportunities and student interest surveys to secure information used to select the occupational training programs to be housed in a proposed building; assists in determining the space requirements for each training program; reviews the equipment arrangements that are developed by the architect; and works cooperatively with the School Buildings Service in evaluating the functional aspects of building plans and specifications.

During the 1967-68 school year the vocational staff assisted four counties in the Appalachian area in the planning of vocational buildings which were approved and funded under the Appalachian Act. These four projects are estimated to cost about \$2,800,000.

TABLE 28—VOCATIONAL EDUCATION CONSTRUCTION PROJECTS

NUMBER PROJECTS STARTED IN SCHOOL YEAR	Student Enrollment Capacity	No. Square Feet in Project	Cost of Construc- tion
1964-65	1,086	80,250	\$ 975,227
1965-66 10	3,188	257,829	3,039,608
1966-67 10	4,454	511,224	9,061,998
1967-68	1,772	158,885	2,439,050
Totals—29	10,500	1,008,188	15,515,873

## DIVISION OF EDUCATIONAL RESEARCH AND STATISTICS

The activities of the Division of Educational Research and Statistics during 1967-68 are summarized below under the four functions of the Division.

Function 1: To Conduct Research Studies Requested by the State Board of Education and the State Superintendent of Public Instruction.

The following studies were in progress during the 1967-68 session:

ACCEPTABLE AND DESIRABLE USES OF THE NATIONAL TEACHER EXAMINATIONS AND OTHER TEACHER BEHAVIOR MEASUREMENTS IN VIRGINIA. In accordance with the State Board of Education's request at its August, 1966, meeting, a Certification Study Committee assessed the National Teacher Examinations (NTE) and their use in several states and in some city and county school systems in Virginia. The Committee's recommendation to the State Board as to "consider conducting pilot studies and research to determine desirable and acceptable uses of the NTE in Virginia. In conducting such studies, consideration should be given to other objective instruments of this nature." The State Board approved the Committee's recommendation and the Division of Educational Research was assigned the responsibility for designing and conducting the study.

Twenty city and county school systems were selected according to stratified random sampling techniques. The six categories which were used for selection were determined by student enrollment according to small urban, medium urban, large urban, small rural, medium rural, and large rural. A total of 464 teachers, new to each system, was selected and the superintendents were notified of the teachers who were selected from their system. The superintendents obtained the agreement of 337 of the randomly selected teachers to participate in the study.

Six instruments were selected to aid in this evaluation:

- 1. National Teacher Examinations (NTE)

  Commons and one Teaching Area Examination
- 2. Graduate Record Examinations (GRE)
  Aptitude Test and one Advanced Test
- 3. Miller Analogies Test (MAT)
- 4. Minnesota Teacher Attitude Inventory (MTAI)
- 5. A socio-economic survey
- 6. A rating of teachers by principals and by supervisors.

The NTE and GRE were administered in April on the campuses of several colleges and universities according to the established schedule for the colleges and universities. The State Department of Education was designated a Controlled Testing Center for the MAT. The MAT and the other instruments were administered by the staff of the Division of Educational Research in the localities of the selected teachers. Other information about the teachers was obtained from certificate files.

The testing was completed during the spring and the analysis should be completed by November, 1968.

A Study of Educational and Occupational Aspirations of Virginia's 1966-67 High School Seniors. At a conference on education called by the Governor of Virginia in the fall of 1966, and followed in the winter and spring of 1967 by 10 regional conferences on education, concern was expressed about the low percentage of Virginia's college-age population which was enrolled in college. The figures cited in these conferences were taken from a Southern Regional Education Board publication which indicated that 27.1 percent of Virginia's college-age population was enrolled in college in 1965, whereas the percentage for the South as a whole was 35.1 percent and the U.S. average was 47.1 percent.

This concern of the people, coupled with the desire of the State Department of Education to know more about future plans of seniors and the factors influencing these plans, became the basis for planning a survey. The State Superintendent of Public Instruction discussed these concerns with the Director of the Division of Educational Research and, at the request of the State Superintendent of Public Instruction, the staff of the Division of Educational Research began to develop the procedures and forms needed for the survey.

The Division of Educational Research requested that all high school seniors in Virginia complete a survey form in May, 1967. This form was designed with assistance from staff members from different divisions of the Department and specialists from the Educational Testing Service.

A preliminary analysis of data from 49,466 public high school seniors has been completed and was reported in the Fall, 1967, issue of *Public Education in Virginia*. Replies were received from 347 (98.9 percent) of the 351 public high schools and 62 (95.4 percent) of the 65 accredited private high schools. The 52,620 students from whom data were collected represented approximately 95 percent of the State's public and private high school senior population as of May, 1967.

Phase II, a more detailed statistical analysis, is to be completed in 1968. There is a need for a more comprehensive analysis of the data from all students in order that information of a generalized nature might be obtained regarding the reasons why seniors choose to go to college, the reasons why certain types of colleges are selected, and the reasons why certain vocations are selected by those seniors not choosing to continue their formal education.

This second phase of the analysis required more staff time than was presently available to the Division of Educational Research. In February, 1968, a grant was accepted from the College Entrance Examinations Board (CEEB) to employ resource personnel to assist the Division of Educational Research in (1) determining precisely what questions should be asked of the data, (2) organizing the data for computer analysis, (3) completing the computer analysis, and (4) preparing a publication giving the results of the further statistical analyses. Following are examples of questions requiring further statistical analysis:

- Are plans after graduation related to the socio-economic level of parents?
- 2. Does the time at which the student finalized post-high school plans influence the decision whether or not to proceed with a formal post-high school education program?
- 3. Do students aspire to higher occupational and educational levels than held by their parents? More so in urban areas than in rural areas?

The number of questions which could be asked is quite large and the selection of questions to be answered is most important.

This analysis should be completed by September, 1968. Tentative plans call for additional follow-up studies in which additional data will be collected.

The Division of Educational Research published or assisted other divisions of the Department in publishing the following reports:

Facing Up—2—Statistical Data on Virginia's Public Schools
Virginia High School Dropouts—1966-67—Grades 8-12—Statistical Report
The Language Laboratory in Virginia—A Survey Report
1966-67 Scope of Offerings in Virginia High Schools

Function 2: To Encourage and Assist School Divisions in Designing and Conducting Pilot Studies.

The 1966 General Assembly appropriated \$75,000 for each year of the 1966-68 biennium to aid localities in these studies. The purpose of supporting pilot studies is to encourage local school divisions to define their educational problems and utilize new methods in solving these problems.

During the 1967-68 school year, 39 pilot studies were conducted in 18 county and eight city school divisions. Twenty of these studies were begun in the 1967-68 school year and 15 will be continued through 1968-69. All proposals for pilot studies are reviewed by the research staff of this division and by specialists in respective problem areas before receiving final approval. Proposals which are well-formulated and clearly defined and have potential Statewide value are approved for funding.

The yearly increase in the number of pilot study projects is indicative of the growing interest in educational research for use as an effective tool in solving problems which daily confront both teachers and administrators. More and more school divisions are initiating studies to create an awareness within their professional staffs of the need to implement new ideas and techniques in teaching today's youth. The pursuit of better answers to educational problems through experimentation and research in local systems throughout the State will accelerate the rate of improvement in the quality of public education in Virginia.

The Division of Educational Research and Statistics, in an attempt to aid local divisions in design and conduct of research studies, published *Pilot Study Program: Procedures* in March, 1968. This publication included the objectives of the program, the procedure for conducting a pilot study, a survey of services which the State Department offered to local school systems conducting a pilot study, and an indication of services expected from those participating in the pilot study program.

Pilot Studies in progress during 1967-68 were:

A Study to Determine the Effectiveness of First-Grade Teachers Moving Along with Their Pupils to the Second Grade (Accomack County)

Focus on Social Studies (Second Year of Study—Albemarle County)

Self-Selection of Reading Materials (Albemarle County)

A Pilot Study Designed to Develop and to Determine the Effects of Positive Interaction Among Teachers in Desegregated School Systems (Alexandria City)

A Study of Grouping Practices and Length of School Day in Kindergarten (Second Year of Study—Arlington County)

An Organizational Pattern Allowing for Prescriptive Teaching with the Utilization of Paraprofessionals (Arlington County)

Selected In-Service Experiences for Inexperienced Teachers (Second Year of Study—Arlington County)

A Program of In-Service Training for Mathematics Teachers New to the Arlington County Public Schools (Arlington County)

Selected In-Service Experiences for English Teachers New to the Arlington County Public Schools (Arlington County)

A Study Concerning Slow Learners in English, Grades Eight Through Twelve (Second Year of Study—Dinwiddie County, Fredericksburg City, Hanover County, Washington County, and Roanoke City)

A Functional Non-Graded English Program for Pupils with Below-Average Achievement (Second Year of Study—Fairfax County)

An Experimental Program to Develop Language Concepts (Second Year of Study—Fairfax County)

School-Within-A-School Inter-Discipline Program for Under-Achievers (Second Year of Study—Fairfax County)

An Experimental Evaluation of the Biological Sciences Curriculum Study (BSCS): Special Materials for Slow Learners (Second Year of Study—Fauquier County, Warren County, and Newport News City)

The Use of Programmed Audio-Visual Materials in the Classroom (Gloucester County)

A Study to Test Improvement of Listening Skills and Vocabulary of Fifth-Grade Students Through Individual and Small Group Use of Multi-Media Materials (Hampton City)

Development of Motor Skills in Mentally Retarded Children (Hampton City)

A Non-Graded Multi-Grouped English Program for Eleventh- and Twelfth-Grade Students (Second Year of Two- to Three-Year Study— Harrisonburg City)

A Two-Year Study to Develop and Evaluate Procedures and Materials Used in an Eighth-Grade Laboratory Science Program (Second Year—Harrisonburg City)

A Cooperative Team-Teaching Experiment Combining Remedial Mathemathics and Remedial Reading Instruction for the Eighth-Grade Slow Learner (Henrico County)

An Evaluation of the Dual-Progress Classroom Organization and the Self-Contained Classroom Organization in Grades Four Through Seven (Second Year of Study—King George County)

Modern Mathematics—Grade One (Mecklenburg County)

An Investigation of an Instrument Designed to Predict Reading Failure of Pupils in Grade One (Newport News City)

The Effectiveness of Specially Selected Materials to Improve Mathematical Achievement of Pupils in Grade Four (Second Year of Study—Newport News City)

The Effectiveness of Transparencies for Improving Student Achievement and Retention of Basic Skills in a First-Year Drafting Course (Newport News City)

The Effects of Grouping Disadvantaged Children for Reading Instruction in Grade One (Second Year of Study—Newport News City)

The Use of Selected Materials, Based on Reading Level, to Improve Achievement of Slow Learners in a World History Course (Newport News City)

A Program for the Reluctant Learner with Emphasis on Reading (Prince William County)

Movement Patterns of Early Childhood (Richmond City)

The Use of School Office Aides in Public Schools (Second Year of Study—Richmond City)

A Study of Perceptual Training in the First Grade and Its Effect on Reading Achievement (Third Year of Study—Shenandoah County)

The Effects of Prescribed Lessons for Diagnosed Mathematics Weaknesses on Algebra I Achievement (Smyth County)

The Audio-Lingual Teaching of English to the Slow Eleventh-Grade Learner (Third Year of Study—Tazewell County)

The Development of a Block Curriculum Program in History and English and a Comparison with an ETV and Departmentalized Approach at the Seventh and Eighth Grade Levels (York County)

A Study of the Effectiveness of A Structured and Sequenced Program of Vocabulary Study in Improving Reading, Writing, and Listening Skills of High School English Students (Second Year of Study—Chesapeake City)

An Instructional Program of Cooperative Leadership Development for Potential Student Leaders (Fairfax County)

A New Approach to the Study of Government and English for Senior Students of Low Academic Achievement (Fairfax County)

## Function 3: To Coordinate Educational Research in the State.

EXTENDED SCHOOL YEAR. As we have moved from an agrarian to an industrial economy, there has been a growing interest in an extended school year as a means of increasing the efficiency and quality of education programs.

A memorandum (Supts. Memo., No. 5216, December 15, 1967) was sent to all division superintendents to ascertain possible interest in research on different forms of an extended school year. A bibliography listing 103 references pertaining to the extended school year was appended to the memorandum. A majority of superintendents indicated an interest in discussion of the extended school year and 47 revealed interest in participating in pilot projects.

From these 47 divisions, 12 were selected on the basis of location and size to participate in a workshop planned for August, 1968. The workshop would be used to present different types of extended school year designs and examples of research concerning the implementation of these designs. A review of literature pertinent to the extended school year is being undertaken and is planned for distribution prior to the workshop in August.

Pilot Studies. Two separate studies coordinated by the Division of Educational Research and Statistics—A Study Concerning Slow Learners in English, Grades 8-12 and An Experimental Evaluation of Biological Sciences Curriculum Study (BSCS): Special Materials for Slow Learners—were conducted by the divisions of: Dinwiddie County, Fredericksburg City, Hanover County, Washington County, and Roanoke County; and Fauquier County, Newport News City, and Warren County, respectively. These studies terminated in June, 1968. Analysis and evaluation will take place during the summer of 1968.

An analysis of two of the completed Pilot Studies was published during 1967-68. The titles and respective divisions were:

An Investigation of Selected Vision Screening Procedures. Arlington County Public Schools, June, 1968.

Science Enrichment for the Academically Talented. City of Virginia Beach Public Schools, June, 1968.

REGIONAL EDUCATIONAL LABORATORIES. Staff members of the Division of Educational Research and Statistics represent the Department in three regional educational laboratories. They are the Central Atlantic Regional Educational Laboratory (CAREL), the Appalachia Educational Laboratory (AEL), and the Regional Educational Laboratory for the Carolinas and Virginia (RELCV).

Function 4: To Provide a Two-Way Flow of Educational Data Between Local School Systems and the State Department of Education.

The need for educational information by the State Department of Education is entrenched in its objective of implementing the State educational program. The Division of Educational Research and Statistics was established within the Department to supply this information through machine data processing. When the source data have been collected, information can be made available quickly and in much greater quantity and depth for use on State and local levels through machine data processing. Such data are valuable for use in policymaking, in interpreting the educational program to the public, and as a basis for educational research.

Educational data are collected by the Department from the local school divisions through the fulfillment of regulatory obligations and through other service functions. Three prime goals of the Division of Educational Research and Statistics under Function Four are the reduction of duplicate requests for data, increased use and analysis of available information for decision making, and the increase of services to local school divisions with a minimum increase in their own work load.

In the development and analysis of an educational information system, the Division of Educational Research and Statistics centers its work around the five commonly recognized areas of educational information.

These are identified as property accounting, financial accounting, personnel accounting, pupil accounting, and instructional programs accounting. These five areas encompass the sources from which the overall system will produce information.

Each information area is a complement of the total system. Insofar as possible, it is necessary that each sub-system within the total system be capable of being integrated with any one or all of the other four sub-systems. For example, records of any individual teacher should include certificate information (personnel accounting), the grade or subjects he is teaching (instructional programs accounting), the school to which he is assigned (property accounting), the number of pupils he is teaching (pupil accounting), and financial information such as his salary (financial accounting).

Explicitly stated in Function Four is the responsibility of returning information to the local school divisions. This is also a prime consideration of any new system design. The information returned to the local divisions consists primarily of summaries and analyses of data that will be useful for decision making at the local level.

Specific accomplishments under Function Four are listed below:

- The following applications were put into practice during the 1967-68 school year: School Identification System; Fall Enrollment Report; School Building Information Report; Annual Elementary School Report; Driver Education Status Report; Elementary Teacher Assignment System: Statistical Section of the Annual School Report; and Triennial School Census.
- Research projects processed during the 1967-68 school year included: Survey of the June, 1967, Graduates, and Acceptable and Desirable Uses of the National Teacher Examinations and Other Teacher Behavior Measurements in Virginia.
- Other applications already in operation were continued during the 1967-68 school year in the following general areas: State-Aid Accounting; Classroom Scheduling; Teacher Certification; Preliminary Annual High School Report: Pupil Attendance; Financial Accounting; Personnel Accounting; School Lunch and Milk Accounting; Property Accounting; Title I, PL-89-10 Accounting; General Educational Development Test Scoring.
- The analysis of available information increased both as to quantity and the level of analytical methods applied. Dissemination of information in the form of summaries, analyses, and publications increased. Information was distributed to interested agencies at the local, State, and national levels, and to the general public.

### Examples of these include:

Statistical Data on Virginia's Public Schools Dropout Report

Fall Enrollment Report

Enrollment Projections 1967-1982

A 47 x 47 Variable Matrix Analysis of Instructional Personnel A Tabulation of Results of the Survey of the June, 1967, Graduates Directories of Teachers by Grade and/or Subject

## DIVISION OF TEACHER EDUCATION

## Purpose and Scope

The Division of Teacher Education is responsible for administering the programs for teacher certification, teaching scholarships, in-service education of teachers, scholarships for law enforcement officers, and for accreditation of colleges.\* The following is a summary of the Division's responsibilities and activities during the 1967-68 fiscal year.

Certification of Teachers. Virginia statutes, like those in other states, require that legally employed teachers in the public schools hold certificates in accordance with "rules of certification" prescribed by the State Board of Education. The Division interprets standards, advises applicants and colleges concerning courses which may fulfill requirements for teachers, issues new certificates, and renews certificates. Reports of instructional personnel showing the certification status of each teacher are submitted by division superintendents and compared with certification data on file in the Division. After analysis, copies of approved reports are prepared for the permanent files of the State Board of Education and local school divisions.

State Teaching Scholarships. This program of scholarship aid, in maximum amounts of \$350 per school year, is available to residents of Virginia who are preparing to teach or who need to improve their qualifications to teach in Virginia public schools.

The scholarship aid which is in the form of loans, cancellable by teaching, may be used only in State-supported or private nonsectarian institutions of higher learning in Virginia.

In December, 1967, the State Board adopted the revised scholarship regulations affecting cancellation of promissory notes of scholarship recipients, and increased the rate of interest from 3 percent to 6 percent for notes issued on and after June 1, 1968.

During the 1967-68 school year, 5,363 Regular Term Scholarships were granted. In addition 688 Prorated Summer Quarter Scholarships were granted to prospective teachers who were seeking to secure a degree in less than four calendar years.

In-Service Education of Teachers. As a result of appropriations by the General Assembly, the State Board of Education has provided financial assistance to help teachers become more proficient in their teaching fields. These planned programs for the in-service education of teachers constitute an important part of the effort to improve the quality of public education in the State. During 1967-68 nearly 11,400 teachers were enrolled in: (1) specially designed extension courses offering college credit in their teaching subjects; (2) summer graduate courses offered at State colleges to give selected teachers the opportunity to keep up with developments in history, economics, government, English, foreign languages, guidance, mathematics, science, reading, or other subjects usually taught in the elementary schools; and (3) courses to qualify teachers to teach additional subjects in public schools.

<sup>\*</sup>Effective July 1, 1968, this responsibility was transferred to the State Council of Higher Education.

Law Enforcement Scholarships. The General Assembly in 1966 appropriated \$25,000 for the 1968-70 biennium to be used for law enforcement scholarships, and assigned responsibility for the administration of the program to the State Board of Education. The act states:

"Any law enforcement officer of the State, or of any county, city or town thereof who attends any college which offers a degree or associate degree in Law Enforcement, may, upon application and acceptance in such college in an accredited course toward such degree, apply to the Department of Education for Virginia for reimbursement of the tuition paid for such course. Upon such application, which shall be accompanied by evidence of the satisfactory completion of such course, the Council shall pay to such officer fifty per centum of the tuition cost of such course, not to exceed forty dollars for each such course. Upon receiving satisfactory evidence that such officer has continued to serve as a law enforcement officer for one year in Virginia following completion of such course, the Council shall pay to such officer the remaining fifty per centum of the cost of such tuition, not to exceed an additional amount of forty dollars for each such course."

As of June 30, 1968, expenditures for scholarships had accounted for nearly all funds available for the biennum. Participants from the following localities were reimbursed for law enforcement courses completed: Alexandria (15), Arlington (18), Chesapeake (4), Chesterfield (2), Fairfax (32), Fredericksburg (1), Hampton (26), Henrico (12), Herndon (1), Norfolk (25), Portsmouth (10), Richmond (118), Roanoke (18), Virginia Beach (3), Williamsburg (1), State Police (9).

Accreditation of Colleges. Section 23-9 of the Code of Virginia was amended and reenacted by the 1968 General Assembly of Virginia as follows:

"Conferring college degrees.—No cducational institution in the State shall confer any college degree, whether academic, professional or honorary, unless and until such institution has been approved for such purpose by the State Council of Higher Education; provided, that the provision of this section shall not apply to the institutions of higher learning accredited by the State Board of Education for granting of college degrees prior to July 1, 1968, or which have applications pending before the Board for such accreditation, prior to July 1, 1968, nor to any institution specifically authorized by an act of the General Assembly. Any person, firm, association or corporation violating any of the provisions of this section shall be punished by a fine of not less than one hundred dollars nor more than one thousand dollars, and the granting of each degree in violation of this section shall constitute a separate offense."

In accordance with the provisions of the statute and State Board regulations in effect prior to July 1, 1968, the Division, under direction of the State Superintendent of Public Instruction, selected committees to visit those institutions of higher learning which had applied for State accreditation. Visiting committees prepared reports of their findings and recommendations for the Board with regard to accreditation of the applying colleges. Listed below are the colleges and the action taken by the Board with regard to the accreditation status of each.

College	Date of State Board Meeting	Action
U U	is our a miching	110000
Dabney Lancaster Community College, Clifton Forge	April 5, 1968	Granted initial accreditation for session 1967-68
Wytheville Community College, Wytheville	April 5, 1968	Granted initial accreditation for session 1967-68
Virginia Wesleyan College, Norfolk	May 3, 1968	Granted initial accreditation for session 1967-68*
Father Judge Mission Seminary, Monroe	June 7, 1968	Granted full accreditation effective session 1967-68
Virginia Western Community College, Roanoke	July 19, 1968	Granted full accreditation effective session 1967-68

<sup>\*</sup>First and second year levels accredited for 1967-68 session. Plans senior college status 1969-70.

In response to an application from Stratford College, Danville, for accreditation as a four-year institution in 1969, and at the request of the college's president, a committee visited that institution in December, 1967, to make an informal report of its observations. The committee will return during 1968-69 to prepare for the State Board a formal report of its findings and recommendations regarding the institution's accreditation as a four-year college.

### TABLE 29—IN-SERVICE EDUCATION COURSES OFFERED LOCALLY

### Distribution of Classes According to Subjects 1967-68

	No. of Classes	Enrollmen
Art	22	452
Audio Visual Instruction	54	1,306
English (Speech, Language Arts, and Children's Literature)	62	1,467
Guidance	98	1,376
History	3	84
Kindergarten	47	1,348
Library Science	14	199
Mathematics	51	636
Music	1	17
Physical Education (Safety, First Aid, and Driver Educa-		
tion)	20	132
Reading	59	1,206
Science	14	217
Social Sciences:		
Basic Economies	69	1,408
Geography	3	91
Government	2	44
Total	519	10,283

### TABLE 30—HIGHEST DEGREES HELD AMONG 48,500 INSTRUCTIONAL PERSONNEL IN 1967-68

	Counties	Cities	State
Doctors. Masters. Bachelors.	$\begin{array}{c} 27 \\ 4,576 \\ 22,275 \end{array}$	$\begin{array}{c} 9 \\ 3,452 \\ 13,936 \end{array}$	$   \begin{array}{r}     36 \\     8,028 \\     36,211   \end{array} $
Total	26,878	17,397	44,275

### TABLE 31—CERTIFICATES AND LICENSES ISSUED, RENEWED, ETC., JULY 1, 1967, THROUGH JUNE 30, 1968

NEW CERTIFICATES AND LICENSES	Men	Women	Total
Postgraduate Professional. Collegiate Professional Collegiate. Special Licenses.	543 1,461 963 144	$\begin{array}{c} 625 \\ 6,072 \\ 1,088 \\ 231 \end{array}$	1,168 7,533 2,051 375
Total	3,111	8,016	11,127
OLD CERTIFICATES AND LICENSES *Duplicated Extended Renewed Revived	24 340 869 36	129 867 3,056 352	153 1,207 3,925 388
Total	1,269	4,404	5,673

<sup>\*</sup>Certificates replaced on evidence of loss.

# TABLE 32—CERTIFICATES AND LICENSES HELD BY 48,500 SUPERVISORY AND TEACHING PERSONNEL—SESSION 1967-68

### COUNTIES

	2	3	4	5	9	2	8	6	10	11
	SUPER' Perso	Supervisory Personnel	Elementary Teachers	NTARY	Нісн ў	Нісн School Телснева		Total		GRAND
	Male	Female	Male	Female	Male	Female	Supv.	Elem.	Н. S.	TOTAL
Postgraduate Professional Collegiate Professional Collegiate. Normal Professional Special (Certificate). Shecial License.	1,035 390 21 1	256 178 178 1 1 1 2	292 292 292 24 1 1 103	581 10,063 542 1,739 298 298 803	846 3,263 797 2 2 2 2	919 6,249 441 12 12 2 2 114	1,291 568 16 16 1 1 8	695 10,913 834 1,763 54 303 906	1,765 9,512 1,238 14 14 2 2 296	3,751 20,993 2,097 1,793 69 307 1,210
Total	1,453	458	1,389	14,079	5,092	7,749	1,911	15,468	12,841	30,220
			CITIES							
Postgraduate Professional Collegiate Professional Collegiate. Normal Professional Special (Certificate). Special License.	933 937 10 10 10 13 13	287 106 4 6	270 480 81 1 1 6	202 6,992 286 506 506 11 20 218 218	526 1,855 316 1 2 2	822 3,914 277 19 2 38	844 199 14 16 6 6 8 3 3	277. 367. 367. 507. 11. 20. 20. 429.	1,348 5,769 593 20 4 105	2.964 13,440 974 533 17 20 332 18 980
1 Otal	coo	403	0.53	8,739	7,101	5,0,6	1,008	9,070	6,059	18,230

TABLE 32—CERTIFICATES AND LICENSES HELD BY 48,500 SUPERVISORY AND TEACHING PERSONNEL—SESSION 1967-68—Continued

### STATE

Supervisory Personnel
Male Female Male
1,592 483 31 1 2 9
2,118

TABLE 33—TOTAL NUMBER OF INSTRUCTIONAL PERSONNEL FOR 1967-68 COMPARED WITH 1966-67

	1967-68	1966-67	Net Change
Supervisory Personnel: MaleFemale	2,118 861	1,945 847	173 14
Total	2,979	2,792	187
ELEMENTARY TEACHERS: MaleFemale	2.027 22.814	1,855 21,991	172 823
Total	24,841	23,846	995
HIGH SCHOOL TEACHERS: Male Female	7,859 12,821	7,396 12,067	463 754
Total	20,680	19,463	1,217
Grand Total	48,500	46,101	2,399

### TABLE 34—RESIGNATIONS AND CHANGES IN POSITIONS AMONG INSTRUCTIONAL PERSONNEL, 1967-68

Reason	Number
Accepted teaching position in another state or private school in Virginia or another state, including U. S. Office of Education	
Resigned teaching position for marriage, household duties, or maternity	1,946
Left teaching profession to accept private employment	389
Military service	57
Illness	205
Unsatisfactory service	115
Retirement	619
Death	106
Transfer of husband to another location	1,426
Not re-employed—replaced by certified teacher	89
Other	737
Total	6,566
Transfer to non-instructional duties within the system	63
Accepted teaching position in another school division in Virginia  Leave of absence for study or travel	
Total	1,602

TABLE 35—CERTIFICATES AND LICENSES HELD BY INSTRUCTIONAL PERSONNEL, 1958-59 TO 1967-68

Percent	with Regular Certifi- cates	7.57 7.57 7.58 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50
ATES	Special License	2,2,2,2,2,4,7,0 2,3,15,315,1,0,3,1,1,1,0,3,1,1,1,1,1,1,1,1,1,1,1,1
Other Kinds of Certificates and Licenses	Elemen- tary Certifi- cate	657 634 585 529 529 529 529 414 414 338
ER KINDS C	Special Certifi- cate	236 236 278 278 216 1167 1145 1135 86
Отп	Normal Profes- sional	4,02,02,02,02,02,02,02,02,02,02,02,02,02,
Regular Certificates	Collegiate	1,193,000,000,000,000,000,000,000,000,000,0
	Collegiate Profes- sional	20,051 20,051 22,195 23,944 24,518 27,232 27,232 31,331 32,387 34,433
REGU	Post- graduate C Profes- sional	3, 143 3, 264 3, 498 4, 042 4, 042 4, 042 6, 075 6, 069 6, 069 6, 715
	Tcachers Employed	32,301 33,590 35,048 36,759 38,548 40,494 42,294 44,705 46,101 48,500
	YEAR	1958-59 1969-60 1960-61 1961-62 1962-63 1963-64 1964-65 1966-67

### TABLE 36—BASIS OF ISSUE OF TEACHERS' CERTIFICATES AND LICENSES—JULY 1, 1967, THROUGH JUNE 30, 1968

INSTITUTIONS	Post- graduate Profes- sional	Collegiate Professional	Colle- giate	Special License	Total
Bridgewater College		70	33		103
College of William and Mary	112	195	61		368
		$\frac{100}{26}$	7		33
Emory and Henry College		120	40		160
		$\frac{120}{25}$	13		38
Hampden-Sydney College		7	38		45
Hampton Institute	36	64	11		111
Hollins College		20	17		37
Longwood College	12	331	6		349
Lynchburg College	20	138	59		217
Madison College	43	188	15		246
Mary Baldwin College		45	14		59
Mary Washington College		173	50		223
Medical College of Virginia		3	5		8
Norfolk Division, Virginia State					
College		160	25		185
Old Dominion College	10	232	60		302
Out-of-State Institutions	554	4,402	1,103		6,059
Presbyterian School of Christian					
Education			4		16
Radford College	60	434	19		513
Randolph-Macon College (Men)		23	26		49 32
Randolph-Macon Woman's College	10	13	19		
Richmond Professional Institute.	10	$\frac{216}{25}$	75 12		$\frac{301}{37}$
Roanoke College		25 89	8		97
St. Paul's College		14	3		17
Shenandoah Conservatory of Music.		9	12		$\frac{17}{21}$
Sweet Briar College	9	42	47		98
University of Virginia	259	107	$\frac{37}{62}$		428
Virginia Military Institute	200	4	18		22
Virginia Polytechnic Institute	18	104	87		209
Virginia State College	22	107	10		139
Virginia Union University		76	23		99
		$\frac{10}{2}$	-1		6
Westhampton College		60	65		125
Special License				375	375
Total	1,168	7,533	2,051	375	11,127

### VIRGINIA INSTITUTIONS OF HIGHER EDUCATION ACCREDITED BY THE STATE BOARD OF EDUCATION—SESSION 1967-68

### FOUR-YEAR COLLEGES AND UNIVERSITIES

Under State Control

Address	meellorFairfax  Farnville  Harrisonburg		, Jr	Blacksburg	Bridgewater Harrisonburg h Emory Portsmouth Hampden-Sydney Hampton Hampton Lynchburg
President	Dr. Davis Y. Paschall. Dr. Lorin A. Thompson, Chancellor. Dr. Henry I. Willett, Jr. Dr. G. Tyler Miller.		Dr. Lewis Warfington Webb, Jr. Dr. Charles K. Martin, Jr. Dr. Roland H. Nelson, Jr. Dr. Edgar Finley Shannon, Jr. Major General George R. E. Shell, Sup	erintendentDr. T. Marshall Hahn, JrDr. W. H. Quarles, Jr., Acting	Dr. Wayne F. Geisert.  Dr. Myron S. Augsburger.  Dr. William Carrington Finch  Dr. Ernest R. Wood.  Dr. W. Taylor Reveley.  Dr. Jerome H. Holland.  Dr. John A. Logan, Jr.  Dr. Carey Brewer.
Institution	The College of William and Mary in Virginia (Coed)	Mary Washington College of the University of Virginia (Women, Medical College of Virginia (Coed)  Norfolk Division, Virginia State College (Coed)	Radford College (Women). Richmond Professional Institute (Coed). University of Virginia (Coed). Virginia Military Institute (Men).	Virginia Polytechnic Institute (Coed)	Bridgewater College (Coed).  Eastern Memonite College (Coed).  Emory and Henry College (Coed).  Frederick College (Coed).  Hampden-Sydney College (Men).  Hampton Institute (Coed).  Hollins College (Women).

## VIRGINIA INSTITUTIONS OF HIGHER EDUCATION—CONTINUED

Address	Richmond Ashland Lynchburg Salem Lawreneeville Winchester Sweet Briar L. Richmond	Richmond Lexington Charlottesville	tor Shoe Lane, Newport News Wise Clifton Forge or Wallops Island
President	Dr. Samuel R. Spencer, Jr. Dr. Charles E. S. Kraemer Luther W. White, 1II. Dr. William F. Quillian, Jr. Dr. Earl H. McClemey Dr. Forrest S. Racey. Dr. Anne Gary Pannell. Dr. George M. Modlin, President Dr. Austin E. Grigg, Dean Dr. Martin L. Shotzberger, Dean Dr. Mary Louise Gehring, Dean.	Dr. Thomas H. Henderson Dr. Robert E. R. Huntley William C. Harris TECHNICAL INSTITUTES E CONTROL	y.  H. Westcott Cunningham, Director.  J. C. Smiddy, Director.  Dr. Donald E. Puyear.  William L. Pogue, Acting Director.  Sherman S. Dutton, Director.
Institution	Mary Baldwin College (Women).  Presbyterian School of Christian Education (Coed)  Randolph-Macon College (Men).  Randolph-Macon Woman's College.  Roanoke College (Coed).  St. Paul's College (Coed).  St. Paul's College (Coed).  Dr. Perry F. Kendig.  Shenandoah Conservatory of Music* (Coed).  Dr. Forrest S. Racey.  Sweet Briar College (Women).  Dr. Anne Gary Pannell.  Sweet Briar College (Mondin).  Richmond College (Men).  Dr. Austin E. Grigg, Dean.  University College (Coed) (including Junior College Division).  Dr. Martin L. Shotzberger, Dean.	Virginia Union University (Goed)  Washington and Lee University (Men)  Institute of Textile Technology†  TWO-YEAR COLLEGES AND TECHNICAL INSTITUTES  Under State Control	Christopher Newport College of The College of William and Mary (Coed)

<sup>\*</sup>Recognized as a four-year, degree-granting institution for music only.

†Accredited for the granting only of Master of Science and Doctor of Philosophy Degrees in Textile Technology.

orPetersburgNorfolk ntBanville ntRoanoke	Education Newport News		Danville Bluefield Monroe Ferrum Arlington Winchester Buena Vista Danville Bristol Bristol Lynchburg
Coed)Colonel James M. Carson, DirectorPetersbu	Thomas, Director of	5S Rol	Dr. Conwell A. Anderson  Dr. Charles L. Harman  Rev. Brian Martin, Rector  Dr. C. Ralph Arthur  Sister M. Majella, R.S.H.M.  Dr. Forrest S. Racey  Dr. Sidney E. Sandridge  Dr. W. Hugh Moomaw  Dr. W. Hugh Wormaw  Dr. William T. Martin  Dr. Floyd V. Turner  Dr. Hoyd W. Turner  Lambuth M. Clarke
am and Mary (Coed)Colon ege (Coed)A. I. iou (Coed)	Under Private Control ouilding and Dry Dock and Try and Tre	JUNIOR COLLEGES UNDER PRIVATE CONTROL	Dr. C Dr. C Dr. C Sister Sister Dr. F Dr. W Dr. W Dr. W Dr. N Dr. N Dr. N
Richard Bland College of The College of William and Mary (Coed)Colonel James M. Carson, DirectorPetersburg The Technical Institute of Old Dominion College (Coed)A. I. Godden, DirectorNorfolk Virginia Polytechnic Institute, Danville Division (Coed)Joseph M. Taylor, DirectorDanville Virginia Western Community College (Coed)Dr. Travis M. McKenzie, PresidentRoanoke Wytheville Community College (Coed)Dr. J. Wade GilleyWytheville	Apprentice School of the Newport News Shipbuilding and Dry Dock Company (Men)		Averett College (Women)
Richal The To Virgini Virgini Wythe	Apprer Com		Averet Bluefic Father Ferrum Marym Shenam Southe Stratfc Sullins Virgini Virgini

<sup>\*</sup>Will be a four-year college effective 1968-69. First and second year levels accredited for 1967-68 session. Will seek senior college status 1969-70.

### OFFICE OF THE SPECIAL ASSISTANT FOR FEDERAL PROGRAMS

The Special Assistant for Federal Programs administers the Elementary and Secondary Education Act of 1965 (Public Law 89-10) and Public Laws 874 and 815.

The organization for the administration of Title I of P.L. 89-10 embraces a program director who is the principal administrator for Title I; a coordinator who is responsible for analyzing the educational soundness of applications for Title I projects and programs; four assistant supervisors with regional head-quarters at Abingdon, Lynchburg, Warrenton, and Richmond, who assist in developing projects at the local level; an assistant supervisor whose principal responsibility is the evaluation of Title I projects; an educational grants advisor who reviews applications to make certain that they comply with the law, and with rules, regulations, and guidelines for administration of the program; an accountant; a key punch operator; and two secretaries.

The directors of the divisions in the State Department of Education aid the Special Assistant in the administration of Title V of P. L. 89-10. The Department's Division of Educational Research is the liaison agency for the Title IV programs, and the Library and Textbook Service is responsible for the detailed administration of Title II. A clerical person was employed during the year to assist with the Title II program. Title III of P. L. 89-10 was administered for the first time by the coordinator for that program. Title VI of P. L. 89-10 became operative during the year. This Title provides funds to assist with the education of handicapped children. The Division of Elementary and Special Education is responsible for its detailed administration. A State Plan was written for Part B-2 of the Education Professions Development Act. An appropriation has not been made for this Act which is designed to assist with the training of teachers and teacher aides. The Division of Teacher Education will be responsible for the detailed administration of this Act when it becomes operative. Public Laws 874 and 815 are administered by the Special Assistant for Federal Programs.

A brief summary of each of the operative programs follows:

### Title I, P. L. 89-10

Title I provides funds for compensatory education for educationally disadvantaged children whose performance is not up to the level that is appropriate for their ages and grades. These children must be reached through "target schools"—schools in which the percentage of children from low-income families (family income of less than \$2,000 per year) exceeds the percentage for the county or city as a whole, or schools in which the number of children of low-income families is higher than the average number of such children per school in the county or city. Title I also provides funds for educational programs for children in State-supported schools for the handicapped, for children in State-supported institutions for the neglected and delinquent, and for the children of migrant agricultural workers.

Title I funds available to the State during 1967-68 totaled \$29,145,963 and included the following:

The allocation for children in State-supported schools for the	
handicapped\$	434,333
The allocation for State-supported schools for the neglected and	
delinquent	148,154
The allocation for grants to counties for the children of migrant	
agricultural workers	433,000

The areas of instruction that occurred with the greatest frequency were reading and language arts, cultural improvement, mathematics, pre-school programs, physical and health training, special education of the handicapped, and music and art.

Comprehensive evaluation reports from local school divisions indicate that substantial progress was made with Title I projects throughout the State.

### Title II, P. L. 89-10

Title II provides funds for textbooks, library books, audio-visual aids, and other instructional materials. One dollar and ninety-three cents per pupil in average daily attendance (1966-67) in the public schools, plus the same amount per pupil in average daily attendance in the eligible private schools, was made available to the public schools for the purchase of library books and other instructional materials. This allocation was based on locally taxable wealth per pupil, books per pupil, and local expenditures per pupil for library resources.

The Title II State Plan was changed to give local school divisions greater latitude and responsibility for the selection of library materials. The modified State Plan also made provisions for the allocations of funds for the establishment of demonstration libraries.

Title II funds also may be used to purchase library resources for schools operated by State agencies that provide instruction at the elementary and secondary school levels. During 1967-68, seven schools operated by State agencies received allocations totaling \$3,257.84. Pupils enrolled in eligible private schools may borrow library materials purchased with Title II funds. During the school year, 37,491 pupils enrolled in 113 private schools availed themselves of this opportunity. These private schools are located in 28 school divisions. Virginia's total authorization for Title II funds during the year amounted to \$2,076,258, of which \$1,823,821.62 was allocated for 264 projects in eligible schools. Nine demonstration libraries were established with an allotment of \$199,998.

### Title III, P. L. 89-10

Title III of P. L. 89-10 provides federal funds to localities for the purposes of developing exemplary or demonstration educational programs and establishing educational service centers. Local education agencies must submit project applications which are considered on a competitive basis by the U. S. Office of Education. Cooperative planning by groups of local education agencies and participation of civic and cultural groups within the community are encouraged. During the 1967-68 school year, 25 regular programs and 19 small (under \$25,000) grants were operative; 36 applications were submitted of which 18 were approved for funding and implementation in the 1968-69 school year. Over 50 divisions with approximately 65 percent of the State's average daily attendance partici-

pated in Title 11I programs. Project activities included: kindergarten education; summer "catch-up" and enrichment; in-service education and curriculum development; diagnostic and corrective services for children with educationally handicapping conditions; reading skills development centers; fine and performing arts. Virginia's allocation for fiscal year 1967-68 was \$4,100,000, all of which was committed to project activities.

### TITLE IV, P. L. 89-10

To some extent Title IV, which places major emphasis on the establishment of regional educational centers, is a revision of the 1954 Cooperative Research Act. The State Department of Education is affiliated with three regional research laboratories for which operational funds have been provided. They are: Appalachia Educational Laboratory, Inc., Charleston, West Virginia; Central Atlantic Regional Educational Laboratory, Washington, D. C., and the Regional Educational Laboratory for the Carolinas and Virginia, Durham, North Carolina.

### TITLE V, P. L. 89-10

Title V provides funds for strengthening state departments of education. Under the program applications were approved for 49 professional and clerical positions, providing consultants for Department seminars and workshops, and purchasing educational and office equipment. Project applications totaling \$446,254 in Title V funds were approved by the U. S. Office of Education for the fiscal year. As of June 30, \$312,027.73 had been spent by the State Department of Education.

### TITLE VI, P. L. 89-10

Virginia's allocation under this Title was \$304,744. With the exception of \$16,836.18 which was used for administration, the balance of these funds was expended in providing training opportunities for teachers in special education fields. Spring extension classes, summer extension classes, institutes, summer session traineeships, and other teacher training opportunities were provided.

### Public Law 874

Public Law 874, enacted originally in 1950, provides funds for the operation of schools in counties and cities in federally impacted areas. To be eligible to receive these funds, the federally connected pupils in a local school district must represent a minimum of three percent of the total average daily attendance for the district, or 400 pupils. Funds are sent directly to the treasurers of the local school districts, and are not distributed through the State Treasury. Fifty-four counties, cities, and towns in Virginia received \$22,151,784 during 1967-68 under this law.

### Public Law 815

Enacted originally in 1950, Public Law 815 provides funds for school building construction in federally impacted areas. Administrative practices for this legislation are similar to those for P. L. 874, but additional emphasis is placed on a rapid increase in the number of federally connected pupils. Six counties and cities in Virginia received \$1,028,158.13 under this law during 1967-68.

### FINANCIAL AND STATISTICAL

### TABLE 37—FINANCIAL STATEMENT OF RECEIPTS AND DISBURSEMENTS OF FUNDS UNDER THE CONTROL OF THE STATE BOARD OF EDUCATION—1967-68

Receipts		
Administration		
Balance July 1, 1967 \$	10,460 82	
·	260,425 00	
		\$ 270,885 82
Basic State School Aid Fund		
Balance July 1, 1967 \$ 3,		
Appropriation 152,	061,595-00	125 555 05. 50
PUBLIC SCHOOL APPORTIONMENT FUND		155,557,851 53
(Constitutional Guarantee)		12,400,000 00
(6.44.60)		12, 100,000
*Public School Apportionment Fund		
Income from Literary Fund \$ 2,	140,143-29	
Capitation Taxes	876,623-61	
I		3,016,766 90
LOCAL SUPERVISION	15 ( 505 ()()	
Appropriation \$ 1, Transfer from Elementary and Special Edu-	154,785 00	
	237,769 00	
		1,392,554 00
TWELVE MONTHS PRINCIPALS		, ,
Balance July 1, 1967 \$	50	
Appropriation	820,800 00	
Course Company Course English English		820,800 50
STATE SUPERVISION-SECONDARY EDUCATION Balance July 1, 1967	67 710 51	
2 ,	67,719 54 571,245 00	
——————————————————————————————————————		638,964 54
Guidance, Planning and Testing		
Balance July 1, 1967\$	47,218 $27$	
Appropriation	549,510 00	
Cwa wan Cawan and		596,728-27
Guidance Counselors Appropriation\$ 1.	100 000 00	
Transfer from:	169,000 00	
	206,019 00	
Vocational Education	30,000 00	
		1,405,019 00
ADULT EDUCATION		
Appropriation		40,000 00

<sup>\*</sup>Does not include \$874,304.61 received during 1967-68 but not available for expenditure until 1968-69.

### TABLE 37—RECEIPTS AND DISBURSEMENTS—1967-68—Continued

D C + '	1	
Receipts—Continue	1	
Aiding Summer School Programs		
Ba'ance July 1, 1967	137,871,27	
Appropriation	790,000-00	
		\$ 927,871 27
Educational Television		
·	165,908,95	
Appropriation	590,000-00	245 002 05
D		665,908-95
Discretionary Fund		(5.500.00)
Appropriation (sum sufficient)		47,500,00
Local Administration (Division Superintendents)		
Balance July 1, 1967 \$	14,081 42	
Appropriation	419,240 00	
Elementary and Special Education		433,321 42
Balance July 1, 1967	29,636-69	
Appropriation	4,250,030 00	
Less Transfer to:	, , ,	
Local Supervision	237,769.00	
Guidance Counselors	206,019 00	
		3,835,878 69
Pupil Transportation		
Balance July 1, 1967 \$	415 00	
Appropriation	7,960,910 00	
SICK LEAVE WITH PAY FOR TEACHERS		7,961,325 00
Appropriation		885,830 00
**		
Teacher Education and Teaching Scholar- ships		
Balance July 1, 1967 \$	81,003 15	
Appropriation	2,201,740,00	
ESTABLISHMENT OF RENTAL AND FREE TEXTBOOK SYSTEMS		2,282,743 15
Balance July 1, 1967		2,248,991 51
Scholarships for Law Enforcement Officers		10.047.05
Balance July 1, 1967		18,347 25
STATE CONTRIBUTION TO LOCAL SCHOOL BOARDS		
(Social Security) Appropriation (sum sufficient)		13 379 104 16
Appropriation (sum sumotent)		10,010,101 10

### TABLE 37—RECEIPTS AND DISBURSEMENTS—1967-68—Continued

Receipts—Continued	
INCREASED RETIREMENT FOR CERTAIN RETIRED TEACHERS	
Appropriation	\$ 279,030 00
STATE CONTRIBUTION ON BEHALF OF TEACHERS TO THE RETIREMENT ALLOWANCE ACCOUNT	
Appropriation	15,312,730 00
STATE CONTRIBUTION FOR TEACHERS' GROUP INSURANCE	
Appropriation (sum sufficient)	960,896 75
STATE CONTRIBUTION ON BEHALF OF TEACHERS TO THE RETIREMENT ALLOWANCE ACCOUNT	
Transferred from Literary Fund in accord-	
ance with Appropriation Act	1 107 000 00
	1,465,000 00
In-Service Training Program	
Balance July 1, 1967\$ 270,987-21	
Appropriation	
Imprest Fund	1,016,987 21
Balance July 1, 1967	14,317 40
ELEMENTARY AND SECONDARY EDUCATION—FEDERAL GRANT	
Balance July 1, 1967 \$ 358,417-57	
Less: Adjustment to opening balance 7 50	
Federal Grant	
Production of Films	27,125,390 70
Balance July 1, 1967 \$ 16,870.79	
Appropriation	
Proceeds—Sale of Film	01 040 00
EDUCATIONAL RESEARCH AND PILOT STUDIES— JOINT ACCOUNT	91,950 22
Balance July 1, 1967\$ 25,677-54	
Appropriation	
Federal Grant. 50,000 00	
	332,402 54
Adult Basic Education—Federal Grant	
Balance July 1, 1967 \$ 8,261 84	
Federal Grant	
	955,41740

### TABLE 37—RECEIPTS AND DISBURSEMENTS—1967-68—CONTINUED

Receipts—Continu	ed		
Manpower Training Program			
Balance July 1, 1967 \$	109,662	55	
Federal Grant	910,000		
			\$ 1,019,662 55
SPECIAL EDUCATION—FEDERAL GRANT			
Balance July 1, 1967 \$	16,634	49	
Federal Grant	87,650	00	
			104,284 49
Special Research Projects			
Grant—College Entrance Examination Board			7,500 00
Driver Education Fund			
Balance July 1, 1967			
Transferred from Division of Motor Vehicles	765,369	00	
_		_	2,848,662 34
Veteran's Training Program			
Balance July 1, 1967\$			
Federal Grant	30,042	79	
-			32,60049
Civil Defense Adult Education	0.000	0.1	
Balance July 1, 1967			
Federal Grant	38,000	UU	t= 000 21
NATIONAL DEFENSE EDUCATION ACT			47,009 31
Balance July 1, 1967	182,145	0.1	
Federal Grant	2,509,020		
rederat (trant)	2,500,020		2,691,166-76
School Food Programs			2,001,100
Balance July 1, 1967:			
Special School Milk Fund 8	3,571	66	
School Lunch Fund	8,638		
School Lunch Fund Section II.	3,226		
School Breakfast Program	5,880	54	
Equipment	7,085	43	
_			
**	28,402	89	
Federal Grant:			
Special School Milk Fund \$			
School Lunch Fund	4,287,979		
School Lunch Fund Section II	92,852		
School Breakfast Program	70,235		
Equipment	26,826	27	
— ب	6.092.701	Q1	
**************************************	6,092,701	91	

### TABLE 37—RECEIPTS AND DISBURSEMENTS—1967-68—CONTINUED

	,	
Receipts—Continue	d	
Less Amount Returned to Federal Government:		
Special School Milk Fund\$	4,194	1 87
School Breakfast Program	5,279	82
8	9,474	1 69
Net Receipts and Balances		\$ 6,111,630 01
VOCATIONAL EDUCATION		
Balance July 1, 1967\$	361,237	54
AppropriationFederal Grants:	8,268,010	0 00
George Barden	759,094	. 00
Smith-Hughes	173,034 $173,136$	
Nurse Training (Practical)	129,923	
Vocational Education Act of 1963	5,850,239	
Section 211 Appalachian Program.	810,219	
Section 214 Appalachian Program.	568,750	
Transfer to Guidance Counselors	30,000	
_	30,000	- 16,890,609 74
LIBRARIES AND TEACHING MATERIALS		-,,
Balance July 1, 1967 \$	118,481	. 81
Plus: Adjustment to opening balance	7	50
Appropriation	1,053,380	00
Local Contributions	644,148	8 86
		1,816,018 17
Total Receipts and Balances		\$287,949,658 04
Disbursements		
Administration		
Basic State School Aid Fund.		
*Public School Apportionment (Constitutional Gu. *Public School Apportionment Fund	arantee)	12,400,000 00
Local Supervision		3,016,766 90
Twelve Months Principals		1,392,554 00
State Supervision—Secondary Education		816,432 00
Guidance, Planning and Testing		541,066 02 552,591 53
Guidance Counselors		1,405,018 98
Adult Education		40,000 00
Aiding Summer School Programs		732,610 00
Educational Television		556,722 08
Discretionary Fund		47,500 00
		2. ,555 00

<sup>\*</sup>Distributed to localities as part of Basic State School Aid Fund.

### TABLE 37—RECEIPTS AND DISBURSEMENTS—1967-68—Continued

DISBURSEMENTS—Continued	
Local Administration (Division Superintendents)	\$ 406,867 86
Elementary and Special Education	3,813,763 78
Pupil Transportation	7,957,016 73
Sick Leave with Pay for Teachers	885,830 00
Teacher Education and Teaching Scholarships	2,004,259 43
Establishment of Rental and Free Textbook Systems	284,422 00
Scholarships for Law Enforcement Officers	17,677 76
State Contribution to Local School Boards (Social Security)	13,379,104 16
Increased Retirement for Certain Retired Teachers	279,030 00
State Contribution (Appropriation for Teachers' Retirement)	15,312,730 00
State Contribution for Teachers' Group Insurance	960,896 75
State Contribution on Behalf of Teachers (Literary Fund	
Transfer)	$1,465,000\ 00$
In-Service Training Program	666,230 00
Imprest Fund	1,046 89
Elementary and Secondary Education—Federal Grant	26,991,555 27
Production of Films	$87,242\ 20$
Educational Research and Pilot Studies	314,698 35
Adult Basic Education—Federal Grant	940,458 18
Manpower Training Program	920,356 $66$
Special Education—Federal Grant	101,800 00
Special Research Projects	5,449 00
Driver Education Fund	970,99852
Veterans Training Program	19,811 69
Civil Defense Adult Education	43,90276
National Defense Education Act	2,458,478 59
School Food Programs:	
Special School Milk Fund	
School Lunch Fund	
School Lunch Fund Section II 96,078 78	
School Breakfast Program	
Equipment	
	6,111,130 01
Vocational Education	16,552,542 66
Libraries and Other Teaching Materials	1,700,178 63
Total Disbursements	\$276,199,788 03
Balances as of June 30, 1968	

### Balances as of June 30, 1968

### GENERAL FUND

Reverted t	o General	Fund:
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Administration	2,219	28
Basic State School Aid Fund	5,780,469	43
Twelve Months Principals	4,368	50
State Supervision-Secondary Education	97,898	52

### TABLE 37—RECEIPTS AND DISBURSEMENTS—1967-68—CONTINUED

DISBURSEMENTS—Conti	nued	
Guidance, Planning and Testing\$	44,136 74	
Guidance Counselors	02	
Aiding Summer School Programs	195,261 $27$	
Educational Television	109,186 87	
Local Administration (Division Super-		
intendents)	26,453 56	
Elementary and Special Education	22,11491	
Pupil Transportation	4,308 27	
Teacher Education and Teaching Schol-		
arships Establishment of Rental and Free Text-	278,483 72	
book Systems	1,964,569 51	
Scholarships for Law Enforcement Of-	_,,	
ficers	669 49	
In-Service Training Program	350,757 21	
Educational Research and Pilot Studies	17,704 19	
Vocational Education	152,297 $62$	
Libraries and Other Teaching Materials	98,299 81	
\$	9,149,198 92	
Transfer to Code 201-33 in accordance with	0.000.000.00	
Item 601.1 Appropriation Act 1968	2,208,000 00	
Net amount reverted to General Fun-	d	\$ 6,941,198 92
Special Funds (Not Subject to Reversion)		
Imprest Fund\$	13,270 51	
Elementary and Secondary Education—		
Federal Grant	133,835 43	
Production of Films	4,708 02	
Adult Basic Education—Federal Grant	14,959 22	
Manpower Training Program	99,305 89	
Special Education—Federal Grant	2,484 49	
Special Research Projects	$2,051\ 00$	
Driver Education Fund	1,877,663 82	
Veterans' Training Program	12,788 80	
Civil Defense Adult Education	3,10655	
National Defense Education Act	232,688 17	
School Food Programs—Equipment	500 00	
Vocational Education	185,76946	
Libraries and Other Teaching Materials	17,53973	
		2,600,671 09
Total		\$ 9,541,870 01
Total Disbursements and Balances	• • • • • • • • • • • • • • • • • • • •	\$285,741,658 04

TABLE 37—Continued—SUMMARY OF RECEIPTS AND DISBURSEMENTS—1967-68

FUND	Balance at Beginning of Year	Net Receipts	Total	Net Disbursements	Reverted to General Fund	Transferred to Code 201-33 1968-69	Balances at Close of Year*
Administration 33sic State School Aid Fund	10,460 82 3,496,256 53	\$ 260,425 00 152,061,595 00	\$ 270,885 82 155,557,851 53	\$ 268,666 54 149,777,382 10	\$ 2.219 28 3,572,469 43	\$2,208,000 00	000000000000000000000000000000000000000
Public School Apportionment Fund (Constitutional Guarantee)		3,016,766 90	3 3				
ocal Supervision	02	1,392,554 00		1,392,554 00	1 268 50		10.1
werve Months Frincipals tate Supervision—Secondary Education	67,719 54	571,245 00					
Suidance, Planning and Testing	47,218 27	549,510 00 1,405,019 00	596,728 27	552,591 53	44,136 74		
Adult Education	70 140 401			00 000 00	102 901 97		
Aducational Television.	165,908 95		665,908 95	556,722 08	109, 186 87		
Discretionary Fund	11.001.49	47,500 00	47,500 00	47,500 00	92 623 86		
Joral Administration Rementary and Special Education	29.636 69		3,835,878 69		22,114 91		
upil Transportation	415 00	960,910	7,961,325 00		4,308 27		
Nek Leave with Fay for Leachers. Feacher Education and Teaching Scholarships.	81 003 15	2.201.740.00		2.004,259 43	278, 483, 72		
Sstablishment of Rental and Free Textbook Systems	2,248,991 51		2,248,991 51		1,964,569 51		
Scholarships for Law Enforcement Officers.		13 379 104 16	13 379 104 16		600 40		
ncreased Retirement for Certain Retired Teachers.		279,030	279,030	279,030			
state Contribution for Teachers' Retirement.		15,312,730 00	15,312,730 00	15,312,730 00			
State Contribution on Behalf of Teachers' Retirement (Trans-							
Serred from Literary Fund)	070 007 01	1,465,000 00	1,465,000 00	1,465,000 00	000		
n-service training frogram morest Fund	14.317 40	740,000 00	1,016,987 21	000,250,000	590,767		\$ 13.270.51
Slementary and Secondary Education-Federal Grant.	358,417 57	26, 766, 973 13		26,991,555 27			
roduction of Films  dicational Research and Pilot Studies—Joint Account	16,870 79 25,677 54	306 725 00		314 698 35	17 704 19		4,708 02
Adult Basic Education—Federal Grant	8,261 84	947,155 56		940,458 18			14,959 22
Manpower Training Program	109,662 55	910,000 00	1,019,662 55	920,356 66			99,305 89
pecial Education—Feueral Oralli pecial Research Projects	10,004 43	7.500 00		5,449 00			2,454 45
Priver Education Fund	2,083,293 34	765,369 00					1,877,663 82
eterans Training Program	2,557 70	30,042 79	32,600 49	19,811 69			12.788 80
ational Defense Education Act		2,509,020 82	2,691,166 76	2, 458, 478 59			
chool Food Programs.		6,083,227 12		6,111,130 01	- 1		200 00
ocational Education. Interview and Other Teaching Materials.	361,237 $54$ $118,481$ $81$	16,529,372,20 1,697,536,36	16,890,609 74 1,816,018 17	16,552,542 66	152,297 62 98,299 81		185.769 46 17,539 73
Grand Total	9.923.868 82	\$278,025,789 22	\$287,949,658 04	\$276,199,788 03	\$6,941,198 92	\$2,208,000 00	\$2,600,671 09

\*Not subject to reversion.

\_\_\_\_ 13,006,025 01

### TABLE 38-LITERARY FUND OF VIRGINIA

A. Securities Belonging to the Literary Fund in the Hand Treasurer Under the Control of the State Board of I as of June 30, 1968	
Cash in Bank, June 30, 1968	\$ 241,310 36 13,313,940 00
	\$13,555,250 36
B. STATEMENT OF PRINCIPAL	
Balance July 1, 1967	\$17,677,112 68
Additions   Fines and Forfeitures   \$4,999,057 96	8,884,162 69
Deductions	\$26,561,275 37
Paid to Virginia Supplemental Retirement System\$ 1,465,000 00 Loans Transferred to Virginia Public School	

Balance June 30, 1968..... \$13,555,250 36

Cash Transferred to Virginia Public School

<sup>\*</sup>Repayments direct to Literary Fund during 1967-68 amounted to \$364,634.99 (Total repayments \$3, 771, 243.51).

TABLE 39—FUNDS RECEIVED AND DISBURSED BY COUNTY AND CITY SCHOOL BOARDS—SESSION 1967-68

RECEIPTS	Counties	Towns	Cities	Total
From State Funds				
and	105,809,233,00	\$ 733,157 00	\$ 58,285,958 00 \$	
Discretionary Fund.  Driver Education Fund.	47,500 00 558,876 09	8,591 20	395,737 23	963,204 52
Foster Home Children	276,739 00	00 010	115,008 00	391,747 00
Free and/or Kental Lextbooks Systems		00 016	26,412 00	41,525 63
Guidance Counselors.	1,176,194 78	16,863 42	671,960 78	1,865,018 98 $510,527 30$
In-Service Training.  Local Supervision.		00 000	516,720 00	1,391,304 00
Pilot Studies.	43,005 93		24,280 88	67,286 81
Pupil Transportation	6,987,699 00	27,489 00	941,828 73	7,957,016 73
Special Education.	1,623,494 31	417 02 1475 00	356 685 00	0,924,039 45
Supervising Principals (12 Months)	476.812 79	5,826 68	333,792 53	816,432 00
Teachers Sick Leave			373,392 32	
Educational Television		1,360 12	257,294 42	557,676
Vocational Education	7,633,710 07		4,770,777 02	12,491,920 12
Other State Funds				
Total State Funds	127,208,196 53	\$ 898,540 80	\$ 69,249,727 52 \$	197,356,464-85
FROM FEDERAL FUNDS				
Achilt Basic Education	501.613.31		\$ 375.634 41 \$	
Elementary and Secondary Education Act.	17,266,549 56	\$ 79,303 22	8,934,940 16	26,280,792 94
Forest Reserve Funds. Mannourer Training Program	616,503,45		229.663.44	846.189 06
National Defense Education Act.	1,065,143 10	11,939 74	780,707 88	1,857,790 72
Public Law 815 (Construction)	759,715 00	- 0		1,028,158 13
Public Law 874 (Operation)	11,626,258 90	69,506 10	10,455,979 00	22, 151, 744 00

			st	PEF	ran	ENI	ENT	r of	РŢ	JB.	LI	U I	lN3	STI	кU	СТ	101	N					20
6,099,452 $69$ $3,856,707$ $25$	63,095,885 96		23,084,543 99 295,612,957 30	318,697,501 29		1,272,294 05		842,079 74		346,120 24	63,02456	237,446 97	141,644 00	394,794,79	2.326.856.38	1,287,579 96	232,856 55				522,925 47		12,464,122 34
	₩.		₩	₩		F:		(f)															S.
2,063,242 95 2,286,937 87	25,395,548 84		$10, 121, 279 \ 24$ $121, 949, 782 \ 93$	132,071,062 17				93,246 10	332,698 10	175,712 14	3,856 09	151,825 71	33,292 99	75, 777, 47, 97, 97, 97, 97, 97, 97, 97, 97, 97, 9	1.325,789 36	338,291 16	19,719 67	64 414,471 118,999 00	3.960 00	26,666 02	112,783 36		3,354,363 92
	<b>∌</b> ≘	l I	<b>∳</b>	¥.				4										-					<b>₩</b>
3,762 38	164,511 44		406,581 24 946,000 04	1,352,581 28				ve use a	4,388 30	1,589 00	274 40	00 0†	4,596 00	5,680 80	8,290 40	142,815 43		17 500 00	475 00		528 46	149 00	187,587 14
:	<b>₩</b>		<b>\$</b> 9	₩		:		- +	Ģ	_			_								_	_	<b>€</b> €
4,032,447 36 1,569,769 38	37,535,825 68		12,556,683 51 172,717,174 33	185,273,857 84		1,272,294 05		748,833 64	535,895 92	168,819 10	58,894 07	S5,5S1 26	103,755 01	150,080,001 910,789,69	992,776 62	3,806,473 37	213,136 88	202, 191, 55 207, 705, 10	57, 4SL 35	60,279 11	409,613 65		8,922,171_28
	se :		<b>★</b>	<b>9</b> €		*F=	l	<b>€</b>						:									<b>€</b>
SchoolFood Programs. Other Federal Funds.	Total Federal Funds	From City-County Funds	City-County Levy	Total City-County Funds	From District Funds	District Levies	From Other Funds	Cafeterias	Rebates		Refunds—Casoline Tax	Sale of Supplies.	Sale of Textbooks.		Tuition from Private Sources.	Tuition from Another County or City	Other Payments from Another County or City.	rayments from other State Agencies	Sale of School Buses	Sale of Other Equipment.	Insurance Adjustments	Other Funds	Total Other Funds

TABLE 39—FUNDS RECEIVED AND DISBURSED BY COUNTY AND CITY SCHOOL BOARDS—SESSION 1967-68—CONTINUED

RECEIPTS	Counties		Towns		Cities		Total
From Loans, Bonds, and Investments Local Bond Issues Loans from Literary Fund. Proceeds from Bond Issue Anticipation Notes. Temporary Loans. Treceeds from Bond Investments. Interest on Investments. Interest on Bank Deposits.	\$ 47,998,310 17 8,080,446 00 5,000,000 00 960,236 70 36 00 411,614 87 557,999 42	· •	22,842 60 6,939 60	*	11,826,672 53 \$430,673 00 3,352,875 22 94,591 90 29,733 53 46,890 76	7.0	59, \$24, 982, 70 8,511, 119, 00 5,000,000,000,000 44,335,954, 52 94,627, 90 448, 588, 00 604, 890, 18
Total Loans, Bonds, etc	\$ 63,008,643 16	<b>s</b> ⊕	29,782 20 \$	∌	15,781,436 94		78,819,862 30
Balances at Beginning of Year							
City-County School Operating Fund.	\$ 4,575,246 46 2,042,386 02	€£	94,567 78 59,316 15	€£;	3,849,768 39   \$ 264,210 66		8,519,582 63 2,365,912 83 1 097 470 01
Districts Funds. Federal Hunds. School Construction Fund. Other Funds.	1,037,470 01 148,431 09 28,240,841 28 1,023,233 18		121,808 10	:	138,268 68 11,777,561 91 95,322 32	471	286,699 77 0,018,403 19 1,240,363 60
Total Balances	\$ 37,127,608 04 \$	<b>€</b>	275,692 03 \$	∌ <del>.</del>	16,125,131 96 \$		53,528,432 03
Total Receipts and Balances	\$ 460,348,596 58	9€	2,908,694 89	æ	2,908,694 89 \$ 261,977,271 35 \$ 725,234,562 82	7.5	5,234,562 82

TABLE 39—FUNDS RECEIVED AND DISBURSED BY COUNTY AND CITY SCHOOL BOARDS—SESSION 1967-68—CONTINUED

Total	309,981 10 1,410,577 11 816,679 44 2,238,399 02 3,651,203 40 119,744 01 520,112 69 184,339 60 378,111 52 516,080 25 255,360 40	10,400,588 54	11,186,325 ×2 3,092,346 72 2,526,887 87 571,782 09 3,173,386 80 1,642,257 72 7,003,773 40
	\$ 52 662 622 77 77 71 110 88 83 88 96	57 Se	8 444 8 00 10 10 10 10 10 10 10 10 10
Cities	30,122 78 489,206 62 350,829 93 939,228 77 1,290,199 91 59,681 54 194,308 71 61,043 48 195,321 38 100,577 96	3,917,758 27	3,912,394 44 945,389 57 779,294 73 290,124 09 1,200,295 20 551,833 01 8,5191,679 29
	<b>€</b>	æ	₩.
Towns	4,789 38 9,714 02 2,276 27 7,636 65 6,049 44 1,684 63 1,832 66 968 52 4,188 16 2,701 80 794 33	42,635 86	37,578 42 35,168 02 29,599 96 4,023 18
	8 244 8 32 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		98 88 11
les	275,068 9 911,656 9 103,573 9 291,533 0 354,954 0 58,377 8 323,971 1 122,327 0 166,686 1 318,057 (53)	194	236,352 96 111,789 13 717,993 18 281,658 00 969,424 71 811,494 11
Counties	275,068 94 911,656 47 463,573 24 1,291,533 60 2,354,954 05 58,377 84 323,971 32 122,327 60 166,686 17 318,057 07 153,988 11	6,440,194 41	7,236,352 96 2,111,789 13 1,717,993 18 281,658 00 1,969,068 42 1,090,424 71 3,811,494 11
	<b>€</b>	<b>∌</b> ⊕	€
DISBURSEMENTS	School Board: Compensation of Board Members. Compensation of Superintendent. Compensation of Assistant Superintendent(s). Compensation of Other Professional Administrative Personnel. Compensation of Administrative Secretaries and Clerical Personnel. Audit Expense. Postage, Telephone and Telegraph Service. Traveling Expenses of Administrative Personnel and School Board Members. Other Contractual Services and Expenses. Stationery, Office Supplies, etc. Census, Surveys and Reports.	Total Administration	Regular Day School: Compensation of Principals: (1) Elementary Schools. (2) Secondary Schools. (3) Combined Elementary and Secondary Schools. Compensation of Assistant Principals: (1) Elementary Schools. (2) Secondary Schools. (3) Combined Elementary and Secondary Schools. (3) Combined Elementary and Secondary Schools. (3) Combined Elementary and Secondary Schools.

TABLE 39—FUNDS RECEIVED AND DISBURSED BY COUNTY AND CITY SCHOOL BOARDS—SESSION 1967-68—CONTINUED

DISBURSEMENTS	Counties		Towns		Cities		Total
Instruction—Continued							
Compensation of Visiting Teachers	\$ 754,142 76	<u></u> 9.	550 00	<b>€</b>	830,835 16	€ <b>F</b> ‡	1,585,527,92
Compensation of Teachers: (1) Elementary. (2) Secondary.	105,025,180 47 82,568,915 17	47	698,224 44 896,744 02	69,	69,222,166 50 49,403,693 89		174,945,571 41 132,869,353 08
Compensation of Substitute Teachers (Elementary and Secondary)	2,355,516 84 538,017 73	# m	16,085 30 3,612 90	1,	$\substack{1,921,988 50\\325,996 82}$		4,293,590 64 867,627 45
Total Instruction Regular Day School	\$ 209,460,553 48	∞ æ	1,722,186 24 8		132,575,691-20	·F.:	343,758,430 92
OTHER INSTRUCTIONAL COSTS Componential of Clerical Services for Instruction	8 6.239,424 9	€.	34,356 94	s⊊.	188,011 70	€	10,461,793 56
			21,136 00		1,240,181 65		3,936,631 43
Traveling Expense of Instructional Personnel Tuition Paid Other Divisions	567,973	 2 2 1	6,40260		249,18953		3,823,565 35
Educational Television.	741,491 3	55 6	5,528 16		582,664 49		1,329,683 98
In-Service Training	568,154 U 1 120 344 4	2) C)	930 00 7.727 24		853,254 80	_	1,981,326 46
Instructional Supplies.	4,734,685		45,279 42		269,15456		8,049,119 97
Library Books, Supplies and Periodicals. Textbooks Furnished Free.	2,816,751,71 $1,520,309,71$		22,474 69 12,667 87		695,760 05 200,917 06		4,534,980 ±5 2,733,894 64
Total Other Instructional Costs	\$ 21,731,852 49	<u>∳</u>	142,553 48	\$ 16,	16,914,756 49	90:	38,789,162-46
ATTENDANCE AND HEALTH SERVICES Compensation of Clerical Service Compensation of Doctors Compensation of Dentists and Dental Hygienists.	\$ 47,851 94 22,869 79 63,630 78	#6.8		<b>%</b>	29,231 04 45,684 36 8,875 00	<b>⊕</b>	77,082 98 68,554 15 72,505 78

\$	SUPI	ERINTENDENT OF PUBLIC INSTRU	JCTI	ON		205	
668,313 00 113,052 08 1,007,913 96 236,311 73 23,070 64 142,313 98 40,461 26 83,861 01	2,533,440 57	85,992 91 58,754,060 04 8,754,060 27 1,885,580 39 503,485 62 198,230 41 93,148 92 28,976 13 10,573 25 110,338 27 2,607,790 10 1,865,284 81	16,683,425 12	2,589,793 73	19,273,218 85	988,695 59 6,209,978 13 1,024,481 68	8,223,155 40
	96	<b>49</b>	se.	99	€	5€	₩.
301,417 16 20,148 00 585,226 93 87,181 47 20,354 97 51,904 97 9,077 50 26,312 31	1,185,413 71	26,738 94 84,042 87 1,000,757 55 206,905 55 13,492 20 89,031 62 89,031 62 7,765 03 298,195 40 161,080 67	1,976,862 94	166,590 77	2,143,453 71	210,103 69 1,917,830 22 703,781 02	2,831,714 93
	se.	<b>%</b>	€	∌ <del>.</del>	96	6 <del>9</del>	<b>∌</b>
\$ 4,466 66	\$ 4,466 66	\$ 113 00 26,971 85 3,573 95 2,097 57 237 00 1,652 05 37 50 8,717 04 8,717 04	\$ 48,973 41	\$ 15,821 01	\$ 64,794 42	\$ 3,661 23	\$ 3,661 23
884 08 37 26 70 70 70	50	666 666 666 666 666 666 666 666 666 66	22	i	7.5	1	
366.895 92,904 118,220 149,130 2,715 90,409 31,383 57,548	1,343,560	59,140 497,917 7,726,334 1,633,045 415,292 184,738 4,117 28,739 6,219 6,219 102,535 2,300,877 1,698,630	14,657,588	3,407,381 95	17,064,970	778,591 90 4,288,486 68 320,700 66	5,387,779 24
Compensation of Psychologists, Psychiatrists and Other Similar Personnel (Including Audiometerists) Compensation of Non-Professional Personnel. Compensation of School Nurses Compensation of Compulsory Attendance Personnel. Compensation of Child Labor Administration Personnel. Compensation of Health Services. Traveling Expenses. Medical and Dental Supplies, etc.	Total Attendance and Health Service	Putel Transportation Services Operational Costs: Compensation of Clerical Employees. Compensation of Supervisors. Compensation of Bus Drivers. Compensation of Garage Employees. Insurance on Transportation Vehicles. Transportation by Contract. Transportation by Public Carrier. Payments to Parents in Licu of Providing Bus Transportation Service. Payments to Another/County or City for Pupil Transportation. Other Transportation. Costs. Repairs, Tires, Parts, Tubes and Supplies. Gasoline, Oil, and Other Lubricants.	Total Transportation—Operational Cost.	Replacement of Transportation Vehicles	Total Pupil Transportation Services	School Food Services Compensation of Cafeteria Staff	Total School Food Services

TABLE 39—FUNDS RECEIVED AND DISBURSED BY COUNTY AND CITY SCHOOL BOARDS—SESSION 1967-68—CONTINUED

		SUPERI	NTE	ENDENT OF PU	BLI	C INSTRUCTIO	N	207
1,260,961 04 4,594,367 68 318,405 17	8,158,893 48	238,902 80 141,899 29 4,694,676 55 308,765 57 454,201 51 555,493 91	6,393,939 63	152,726 15 143,861 78 2,968,764 48 175,932 76 350,528 75	3,791,813 92	339,952,35 34,153,59 2,318,656,77 934,448,76 626,226,26	4,253,437.73	3,868,427 34 588,803 56 1,217,195 53 269,868 09 14,149,891 11
	of∌.	<b>≠</b> :	Æ	<b>#</b>	99	<b>€</b>	₩.	£
$\begin{array}{c} 51 \\ 42 \\ 60 \end{array}$	55	25 15 15 15 15	57	85 97 33 33	9	12 67 57 57	=	31 10 79 79
447,672 5 1,726,024 4 160,959 0	3,103,743	129,530 92,217 2,071,653 23,300 185,195	2,718,768	64,684 45,301 1,564,915 53,862 111,587	1,840,352	72,118 14,847 817,319 241,574 208,919	1,354,779 11	1,104,517; 118,508 297,144 90,572 5,215,758
	Æ	<b>€</b> :	St.	. <b>≠</b>	<b>∌</b>	<b>#</b>	<i>f.</i>	£.
25 94 00	98	03 : 33	55	: :5 : :	10	\$ : : : #	65	9 : 12
6,370 260 260	20,828	352 50 12,276 82 59 20	12,688	4,647 01	10 259,1	87 789, Ł 89 169, 7	12,929 62	470 00 88,583 76
	æ	∻	F.	· Fe	₩.	₩	o <b>f</b> ;	· 4- · ·
16 28 72 32 85 57	21 07	20 03 81 53 46 59 65 53 62 56	82 54	41 31 60 13 01 50 69 95 41 42	14 31	96 45 06 21 37 10 74 39 14 85	00 67	110 03 25 46 50 98 95 49 48 56
813,116 2,861,972 157,185	5,034,321	109,020 49,681 2,610,746 285,465 269,006 338,562	3,662,482	88,041 98,560 1,399,201 122,069 238,941	1,946,814	262,896 19,306 3 1,501,337 692,874 409,314	2,885,729 00	2,763,910 03 469,825 46 920,050 98 179,295 49 8,845,548 56
	F.	#	*	<b>≠</b> :	Æ	<b>∌</b>	€	F:
Rent and/or Lease. Employer's Contribution for Fringe Benefits. Other Fixed Charges.	Total Fixed Charges	Summer Schools Compensation—Clerical Personnel. Compensation—Custodial Personnel. Compensation—Instructional Personnel. Transportation of Pupils. Other Expenses.	Total Cost of Summer Schools	Abult Education Compensation—Clerical Personnel. Compensation—Custodial Personnel. Compensation—Instructional Personnel. Other Expenses. Instructional Supplies	Total Cost of Adult Education.	Other Educational Programs Compensation—Clerical Personnel. Compensation—Custodial Personnel. Compensation—Instructional Personnel. Other Expenses. Instructional Supplies.	Total Cost of Other Educational Programs	CAPITAL OUTLAY Professional Services, Buildings and Sites—Fees. Professional Services, Buildings and Sites—Compensation School Buses. Other Motor Vehicles. Furniture and Equipment

TABLE 39—FUNDS RECEIVED AND DISBURSED BY COUNTY AND CITY SCHOOL BOARDS—SESSION 1967-68—CONTINUED

DISBURSEMENTS	Counties	Towns	70	Cities		Total
Capital Outlay—Continued					_	
Purchase of Land. Improvement of Sites. New Buildings and Additions to Existing Buildings. Alterations of Old Buildings. Other Capital Outlays.	\$ 2,689,076 65 1,341,527 73 42,967,504 58 1,205,906 11 1,124,184 08	& 3.	3,359 85 8 229 50 1,096 22 350 00	1,401,160 71 457,750 87 28,053,902 98 977,750 34 112,149 36	€÷	4,096,597 21 1,799,508 10 71,022,503 78 2,183,656 45 1,236,683 44
Total Capital Outlays.	\$ 62,506,829 67	9.10	94,089 33 \$	37,832,215 61	æ	100,433,134 61
Payment of Bonds. Payment to Sinking Fund	\$ 17,849,006 57	\$7,7	37,733 33 \$	10,437,520	· **	28,324,260 86
Payment of Literary Fund Loans Payment of Temporary Loans Interest on Ronds	3,797,529 33 6,020,162 98 0,509 717 71	20.8	315 00 300 00 32 70			4,555,584 80 6,642,261 78
Interest on Literary Fund Loans. Interest on Temporary Loans. Other Debt Service.	1,787,847 31 1,787,847 31 472,364 06 2,303,505 75	38 8.05 1.45 1.00,41	26,432 60 36,432 60 3,591 67 24,069 82	240,232,43 240,232,43 43,790,18 1,241,369,79		2,064,512 34 2,064,512 34 519,745 91 3,568,945 36
Total Debt Service	\$ 41,823,133 71	\$ 206,6	\$ 51 929,905	20,576,062-83	S.	62,605,872-66
Total Disbursements	\$ 412,759,498 12	\$ 2,585,5	\$ 62,509.29	247,306,046 35	Se.	662,651,053 76
Balances at Close of Year City-County Operating Fund. County School Debt Fund.	\$ 4,708,999 67 2,779,116 00	i i	118,469 66   \$ 75,195 27	4,330,926 57 222,580 93	æ	
Federal Funds. School Construction Funds Other Funds.	37,220,450 71 37,220,450 71 994,873 81	51	1,122 97	268,047 74 9,437,242 21 412,427 55		1, 450, 250, 70 724, 542, 22 46, 657, 692, 92 1, 535, 699, 06
Total Balances	\$ 47,589,098 46	\$ 323,1	323,185 60	14,671,225 00	€.	62,583,509 06
Total Disbursements and Balances	\$ 460,348,596 58	\$ 2,908,694.89	\$ 68 +69	261,977,271 35	ev:	725,234,562 82

TABLE 39—Continued—SUMMARY OF FUNDS RECEIVED AND DISBURSED BY COUNTY AND CITY SCHOOL BOARDS—SESSION 1967-68

		SOCIAL MAN ON LONG BOARDS BESSELVE 1807-05	3	DOMING BEST	100	71. 1907-05			
RECEIPTS		Counties		Towns		Cities	Total		Per Cent
From State Funds. From Federal Funds. From City-County Funds From District Funds. From Other Funds. From Loans, Bonds, etc.	S.	127,208,196,53 37,535,825,68 185,273,857,84 1,272,294,05 8,922,171,28 63,008,643,16		898,540 80 164,511 44 1,352,581 28 187,587 14 29,782 20	e⊊a.	69,249,727,52 25,395,548,84 132,071,062,17 3,354,363,92 15,781,436,94	\$ 197,356,464 85 63,095,885 96 318,697,501 29 1,272,594 30 12,464,122 34 78,819,862 30	64 85 85 96 01 29 94 05 22 34 62 30	29.38 9.39 47.45 .19 1.86
Total Receipts	<b>€</b>	\$ 423,220,988 54	of:	2,633,002 86	<b>%</b>	2,633,002 86 \$ 245,852,139 39 \$ 671,706,130 79	\$ 671,706,1	30.79	100.001
Balances at Beginning of Year \$ 37,127,608 04 \$	Sp.	37,127,608 04	æ	275,692 03	¥.	275,692 03 8 16,125,131 96 \$ 53,528,432 03	\$ 53,528,4	32 63	:
Total Receipts and Balances \$ 460,348,596 58 \$	<b>€</b>	460,348,596 58	#	2,908,694 89	1.	2,908,694 89 8 261,977,271 35 \$ 725,234,562 82	\$ 725,234,5	62 82	

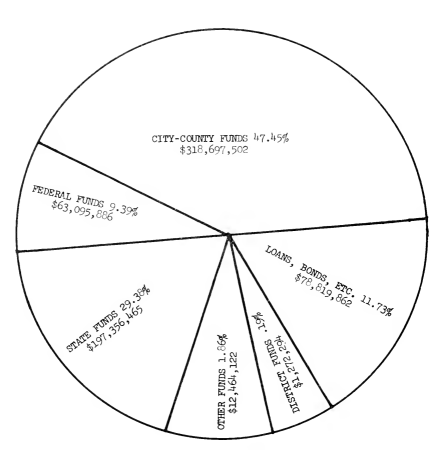
TABLE 39—CONTINUED—SUMMARY OF FUNDS RECEIVED AND DISBURSED BY COUNTY AND CITY SCHOOL BOARDS—SESSION 1967-68

Per Cent Based on Total Ex- pend- itures	1.0 88.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	:	96 15 16 9 45	100.00
Per Cent Based on Opera- tion Only	2107 2126 2126 2126 2126 2126 2126 2126 212	100 00		
Total	10,400,588 54 343,758,430 92 38,789,102 46 2,533,440 57 19,233,140 57 19,233,155 40 34,711,589 19 19,324,575 80 8,158,893 48	485,172,855-21	6,393,939 63 3,791,813 92 4,253,437 73 100,433,134 61 62,605,872 66	662,651,053-76
Cities	3,917,758 27 8 132,575,691 20 16,914,756 49 1,185,413 71 2,143,453 71 2,831,714 93 12,955,557 60 7,555,778 17 3,103,743 55	182,983,867 63	2,718,768 57 1,840,352 60 1,354,779 11 37,832,215 61 20,576,062 83	247,306,046 35 \$
Towns	42, 635 86 1,722, 186 24 142, 553 48 4, 466 66 64, 794 42 3, 661 23 157, 263 89 96, 088 05 20, 828 86	2,254,478 69 \$	12,688 52 4,647 01 12,929 62 94,089 33 206,676 12	2,585,509 29 \$
Counties	6,440,194 41 \$ 209,460,553 48 21,731,852 49 1,343,560 20 17,064,970 72 5,387,779 24 21,598,767 70 11,872,509 58 5,034,321 07	299,934,508 89 \$	3,662,482 54 1,946,814 31 2,885,729 00 62,506,829 67 41,823,133 71	412,759,498 12 \$
DISBURSEMENTS	Regular Day School Administration Instruction Other Instructional Costs Attendance and Health Services Pupil Transportation Services. School Food Services School Food Services Maintenance of School Plant Fixed Charges	Total Cost of Operation Regular Day School\$	Nummer Schools. Adult Education. Other Educational Programs. Capital Outlay. Debt Service.	Total Disbursements

9,158,395 90 3,076,892 20 1,430,286 70 724,542 22 46,657,692 92 1,535,699 96	323,185 60 \$ 14,671,225 00 \$ 62,583,509 06	2,908,694 89 8 261,977,271 35 8 725,234,562 82
<b>€</b>	∌ <del>.</del>	<b>₩</b>
4,330,926 57 222,580 93 285,047 74 9,437,242 21 412,427 55	14,671,225 00	261,977,271 35
<b>%</b>	<u>∌e</u>	<b>€</b> ;
118,469 66 75,195 27 1,122 97	323,185 66	2,908,694.89
% :	₩.	<b>₩</b>
4,708,999 67 8 2,779,116 00 1,430,286 76 455,371 51 37,220,450 71	\$ 91 860,0842	460,348,596 58 \$
- ♦	·Æ	€
BALANCES AT CLOSE OF 1EAR City-County School Operating Fund. District Funds. Federal Funds. School Construction Funds.	Total Balances	Total Disbursements and Balances

TABLE 40
FUNDS RECEIVED BY COUNTY AND CITY SCHOOL BOARDS—1967-68

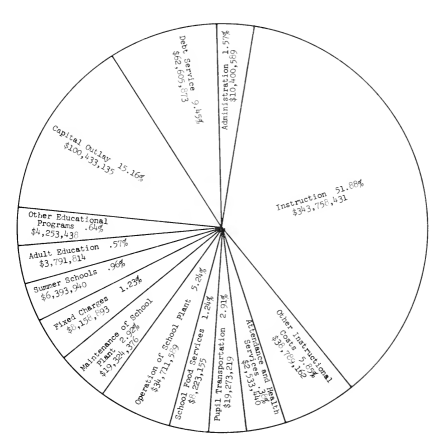
RECEIPTS-\$671,706,131\*



\*Not including balances at beginning of year.

# TABLE 40—CONTINUED FUNDS DISBURSED BY COUNTY AND CITY SCHOOL BOARDS—1967-68

Expenditures-\$662,651,054\*



<sup>\*</sup>Not including balances at close of year.

### TABLE 41—CONSOLIDATED AND ADJUSTED STATEMENT OF SCHOOL FUNDS—1967-68

#### I. Distribution of Expenditures

	State Funds	Federal Funds	Local Funds	Total Cost of Education
A. Expended on State Level (Not Including				1
Teacher Retirement):	2 200 007			900 007
Administration	\$ 268,667			\$ 268,667
State Supervision—Secondary Education	541,066			541,066
State Supervision—Elementary and Spe-				
cial Education	269,996			269,996
Guidance, Planning and Testing	552,592			552,592
Local Administration	406,868			406,868
Teacher Education and Teaching Scholar-				
ships	2,004,259		• • • • • • • • • • • • • • • • • • • •	2,004,259
Scholarships for Law Enforcement Officers.	17,678			17,678
Elementary and Secondary—Federal Grant.				462,350
Educational Research and Pilot Studies	197,397	50,000		247,397
National Defense Education Act		155,729		155,729
Vocational Education	925,311			925,311
Libraries and Other Teaching Materials .	1,760,179			1,700,179
Special Research Projects	5,449			5,449
Sub-Total (1)	\$ 6,889,462	\$ 668,079		\$ 7,557,541
Production of Films	\$ 87,242			\$ 87,242
Adult Basic Education		\$ 27,066		27,066
Civil Defense Adult Education.		43,903		43,903
Manpower Training Program		64,984		64,984
Special Education		101,800	[	101,800
Veterans Training Program		19,812		19,812
Operation	429,677	931,958		1.361,635
Capital Outlay.		497,703		497,703
Imprest Fund	1.047			1,047
Elementary and Secondary Programs,	2,021		.,.,	
Institutions, Operation		264,377		264,377
Sub-Total (2)	\$ 517,966	\$ 1,951,603		\$ 2,469,569
Total Disbursements, State Level				
Not Including Teacher Retirement.	\$ 7,407,428	<b>\$</b> 2,619,682		\$ 10,027,110
	73 87%	26 13%		
B. EXPENDED ON LOCAL LEVEL THROUGH LOCAL				
School Boards;				
Regnlar Day School:				
Instruction	\$ 131,045,840	\$ 10,009,839	\$ 202,702,752	\$ 343,758,431
Transportation	7,957,017	17,824	11,298,378	19,273,219
School Food Services		6,941,628	1,281,527	8,223,155
Administration				10,400,589
Other Instructional Costs				38,789,162
Attendance and Health Services				2,533,441
Operation of School Plant	50,294,534	33,716,149	29,907,367	34,711,589
Maintenance of School Plant				19,324,376
Fixed Charges		1		8,158,893
,				<del></del>

## TABLE 41—CONSOLIDATED AND ADJUSTED STATEMENT OF SCHOOL FUNDS—1967-68—CONTINUED

#### I. DISTRIBUTION OF EXPENDITURES

		State Funds		Federal Funds		Local Funds	-	Total Cost of Education
Total Cost of Operation—Regular Day School, Local Level	\$	189,297,391	\$	50,685,440	*	245,190 024	8	485,172,855
		39 02%		10.45%		50.53%		
Summer Schools	\$	732,610 834,348	s	4,379,458 2,188,299 3,856,707	\$	1,281,872 769,167 396,731	\$	6,393,940 3,791,814 4,253,438
Capital Outlay		736,858		9,635,315		90,060,961 62,605,873		100,433,134 62,605,873
Total Expenditures by Local School Boards.	ş	191,601,207	\$	70,745,219	\$	400,304,628	85	662,651,054
		28.91%		10.67%		60.42%		
C. STATE CONTRIBUTION TOWARD TEACHER RETIREMENT BENEFITS, NOT INCLUDED ABOVE	. \$	31,396,761			-		\$	31,396,761
		100.00%						
D. GRAND TOTAL	. \$	230,405,396	8	73,364,901	\$	400,304,628	8	704,074 925
		32.72%		10.42%		56.86%		
E. Summary of Total Expenditures:								
Operation Capital Outlay. Debt Service	1	229,668,538 736,858	\$	63 231,883 10,133,018	8	247,637,794 90,060 961 62,605,873	\$	540,538,215 100,930,837 62,605,873
Grand Total	\$	230,405,396	\$	73,364,901	\$	400,304,628	\$	704,074,925

# TABLE 41—CONSOLIDATED AND ADJUSTED STATEMENT OF SCHOOL FUNDS—1967-68—Continued

#### II. PERCENTAGE DISTRIBUTION OF COSTS

		State	Federal	Local
1. 2.	Expenditures on State Level	73,87%	26.13%	
	(a) Total Expenditures on Local Level, Including Capital Outlay and Debt Service. (b) Total Operation Costs—Regular Day School. (c) Instruction (Salaries)—Regular Day School. (d) Capital Outlay. (e) Debt Service.	$\begin{array}{c} 28 \ 91\% \\ 39 \ 02\% \\ 38 \ 12\% \\ 73\% \end{array}$	10.67% 10.45% 2.91% 9.60%	60.42% 50.53% 58.97% 89.67% 100.00%
3. 4.	(e) Debt Service. (f) Operation Costs, Other Than Instruction—Regular Day School (g) Teacher Retirement. Total Expenditures for Operation Only (State and Local Levels). Grand Total All Expenditures, Including Retirement Summer Schools. Adult Education	$\begin{array}{c} 41 \ 19\% \\ 100 \ 00\% \\ 42 \ 49\% \\ 32 \ 72\% \\ 11 \ 46\% \\ 22 \ 00\% \end{array}$	28 76%	30.05% 30.05% 45.81% 56.86% 20.05% 20.29%

# TABLE 41—CONTINUED TOTAL EXPENDITURES FOR PUBLIC FREE SCHOOLS IN VIRGINIA BY SOURCE—1967-68

(State and Local Level) \$704,074,925

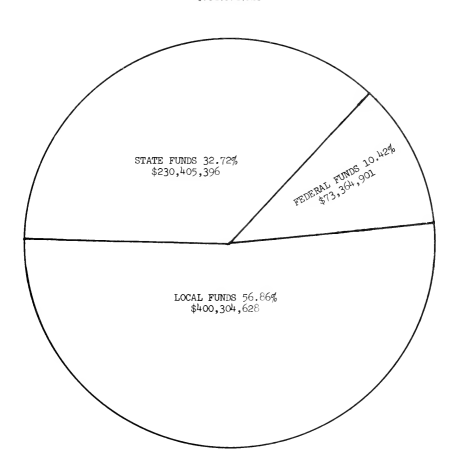


TABLE 42—RECEIPTS BY COUNTIES AND CITIES—1967-68

1	6	က	ক	٠	9	7	œ	6	10
COUNTIES	From State Funds	From Federal Funds	From City-County Funds	From District Funds	From Other Funds	From Loans, Bonds, Etc.	Total Receipts	Balances at Beginning of Year	Total Receipts and Balances
AccomackAlbemarleAlleghanyAmeliaAmeliaAmherst	\$ 1,459,097 5S 1,353,049 02 664,972 67 446,275 56 1,039,061 86	\$ 562,269 85 318,058 75 31,553 39 201,891 40 118,764 97	\$ 1,037,769 71 2,472,165 13 827,538 74 345,005 67 931,623 26	\$ 200 200	21 435 56 56,155 20 3,195 72 8,856 37 9,523 51	\$ 36,824 50 8	\$ 3,173,796 76 4,199,428 10 1,527,260 52 1,002,029 00 2,193,973 60	\$ 145,215 95 14,735 86 193 26 540,147 18	\$ 3,319,012 71 4,214,163 96 1,527,453 78 1,002,029 00 2,734,120 78
Appomattox Arlington Augusta Bath	488,644 93 4,109,732 77 2,187,244 94 173,682 33 1,637,135 60	2,149,348 65 317,276 77 73,985 36 125,027 42	503,439 48 17,191,613 60 2,332,488 51 254,704 47 2,021,187 22	47,103 60	25,220 68 680,705 75 135,767 53 2,048 51 145,254 59	322,654 70 110,416 75 903,062 59	1,034,316 40 24,454,055 47 5,083,194 50 551,474 27 4,831,667 42	5,877,332 01 550,791 20 42,885 70 268,715 65	1,034,316 40 30,331,387 48 5,633,985 70 594,359 97 5,100,383 07
BlandBotetourtBrunswickBuchananBuckingham	270,109 24 801,508 27 1,050,837 69 2,213,890 98 662,278 42	99,767 43 169,967 36 426,493 90 658,623 34 206,213 78	180,413 89 1,261,853 66 756,729 32 1,880,296 08 465,275 62	44,666 44	14,926 30 75,670 55 10,794 84 114,917 42 12,023 51	9,998 63 566,967 48 7,074 15	609,883 30 2,308,999 84 2,254,854 38 5,434,695 30 1 352,865 48	18,288 88 167,780 47 142,168 51 1,052,963 80	628,172 15 2,476,780 31 2,397,022 89 6,487,659 10 1,353,155 12
Campbell	2, 292, 841 20 833, 638 83 1, 306, 853 43 444, 385 34 745, 639 87	332,070 71 244,029 93 407,891 32 84,942 23 34,996 01	2,124,152,25 582,963,96 992,637,27 299,430,86 659,636,74		134,169 06 3,282 97 35,675 90 12,905 76 4,590 73	16,088 11 292,703 37	4,883,233,22 1,680,003,80 3,035,761,29 841,664,19 1,444,863,35	2,476 SS 322,801 SS 75,165 17	4,885,710 10 1,680,003 80 3,358,563 17 841,664 19 1,520,028 52
Chesterfield	4,706,405 35 292,620 77 166,702 06 721,543 46 414,437 19	903,304,10 132,698,43 74,926,11 167,677,04 139,661,51	8,902,137 23 554,571 43 136,154 08 1,439 557 64 285,487 72	13,649 12	564,632 81 4,440 92 6,843 90 22,849 81 2,465 65	14,722,850 09 560,493 93 46,230 00	29,799,329 58 1,544,825 48 398,275 27 2,351,627 95 888,282 07	5,105,764 96 101,696 77 62,005 41 3,911,222 39 1,018 89	34,905,094 54 1,646,522 25 460,280 68 6,262,850 34 889,300 96

1		1			
3,266,650 73 3,176,939 67 785,395 03 99,629,580 14 4,595,668 30	1,166,713 60 1,320,021 75 3,037,811 51 3,879,050 63 2,856,129 03	1,794,518 74 1,498 491 03 1,657,269 55 496,697 61 2,195,342 10	3,781,663 15 4,986,204 53 25,136,172 24 6,886,219 18 367,447 91	2,472,186 671,078 679,159 881,761 3,518,901 6,376,941 1,673,059 1,534,335	1, 420, 795 26 650, 900 47 3, 282, 942 86 767, 466 30 4, 333, 605 44
369,131 24 125,136 99 3,574,603 73 199,029 63	50,308 93	76,691 43 6,402 79 151,910 21 18,995 00	46,192 50 31,361 86 697,687 06 902,892 02	244,072 63 36,601 37 3,083 32 130,720 51 40,215 98 6,635 56	4,527 83 1,460 73 734,262 94
2,897.519 49 3,051,802 68 785,395 03 96,054,976 40 3,396,638 67	1,166,713 60 1,320,021 75 3,037,811 51 3,828,741 70 2,856,129 03	1,717,827 31 1,492,088 24 1,505,359 34 496,697 61 2,176,347 10	3,735,470 65 4,954,842 67 24,438,485 18 5,983,327 16 367,447 91	2,228,113 59 634,476 93 679,159 39 878,678 13 3,388,180 63 6,376,941 47 1,62,843 29 1,527,700 11	1,422,267,43 649,439,74 3,282,942,86 767,466,30 3,599,342,50
145,926 39 432,792 47 19,664 805 87 14,040 00	204,747 00 1,005,811 55 113,500 00	250,000 00 346,220 00 38,100 00 85,000 00	30,513,27 1,096,380,41 6,000,000 47,158,50	1,326,064 02 33,000 00 8,500 00 1,231,119 19 111,000 00	427,658 00 36,424 14
11,052 48 86,567 61 4,438 30 4,395,959 93 40,099 78	43,494 01 1,804 28 9,682 97 10,273 60 20,101 88	13,143 39 8,733 21 73,953 78 3,155 62 28,303 34	51,493 73 32,987 56 164,310 96 26,311 22 16,630 22	4.578 17 3,281 47 23,659 54 6,433 82 61,978 64 46,699 54 2,839 67 12,878 29	6,473 96 1,186 11 26,029 09 1,676 S5 125,052 39
		74,295 69		160,619 02	
1,008,558 06 1,076,439 00 419,830 25 46,630,896 00 2,076,167 07	483,724 30 682,546 50 1,246,021 16 1,359,392 78 1,292,619 53	745,844 00 659,878 20 458,186 59 187,615 30 628,886 21	1,277,158 S9 1,846,335 S7 12,118,024 53 2,808,785 55 177,877 53	453,140 59 310,356 91 282,724 07 539,088 17 827 130 99 3,437,391 76 617,780 73	416,608 17 370,381 71 1,351,787 68 382,304 63 1,365,091 19
378,520 43 282,212 49 9,577 64 8,512,607 46 342,392 84	145,054 84 127,377 47 363,911 01 179,244 66 278,721 46	204,575 61 97,200 43 193,239 84 63,717 33 374,577 13	528,447 46 175,350 63 377,859 89 242,431 33 65,316 53	125,530 00 125,180 18 92,400 26 77,131 51 18,211 39 888,040 72 455,600 83 172,581 19 211,622 50	178,543 98 74,213 14 48,411 57 83,652 03 438,766 21
1,353,462 13 1,173,791 11 351,748 84 16,850,707 14 923,938 98	494,440 45 303,546 50 1,418,196 37 1,274,019 11 1,151,186 16	504,264 31 380,056 40 667,583 44 242,209 36 1,059,580 42		318, S50 63 228, 438 29 202, 644 27 314, 945 75 11, 401, 911 26 1, 206, 130 15 728, 641 70	392,983 32 203,658 78 1,856,714 52 299,832 79 1,634,008 57
Dickenson	Floyd. Fluyanna Franklin Frederick Giles	Gloucester	Halifax Hanover Henrico Henry Highland	lste of Wight James City* King George King and Queen King William Lancaster Lee Loudoun Louisa	Madison. Mathews Mecklenburg. Middlesex. Montgomery.

TABLE 42—RECEIPTS BY COUNTIES AND CITLES—1967-68—CONTINUED

1	67	ಣ	4	22	9	1	80	6	10
COUNTIES	From State Funds	From Federal Funds	From City-County Funds	From District Funds	From Other Funds	From Loans, Bonds, Etc.	Total Receipts	Balances at Beginning of Year	Total Receipts and Balances
Nansemond Nelson New Kent Northampton Northumberland	\$ 2,156,833 17 695,997 17 217,149 49 794,105 55 406,774 99	\$ 579,889 91 195,745 85 53,318 43 185,809 56 18,142 02	\$ 1,574,065 00 563,526 25 319,091 39 627,501 13 608,479 62	<b>69</b>	\$ 34,410 24 13,753 77 13,162 03 36,341 20 9,143 04	\$ 765,906 03 8	\$ 5,111,104 35 1,469,023 04 602,721 34 1,650,294 94 1,042,539 67	\$ 12,088 47 18,635 36 251,593 33 200 00	\$ 5,123,192 82 1,469,023 04 621,336 70 1,901,888 27 1,042,739 67
Nottoway. Orange. Page. Patrick Pittsylvania.	819,438 31 509,870 19 637,924 82 832,470 17 8,563,327 29	523,044 66 232,575 64 151,894 31 145,051 79 1,362,281 39	683,296 41 941,816 80 821,589 93 476,300 40 2,801,695 33	1,443 68	20,597 24 18,048 40 7,661 62 21,217 63 39,245 84	542,226 00 268,602 18 1,002,555 56 35,474 65	2,588,602 62 1,970,913 21 1,620,514 36 2,477,595 55 7,802,024 50	19,569 28 398,371 22 35,439 87 98,787 94	2,608,171 90 2,369,284 43 1,655,954 23 2,477,595 55 7,900,812 44
Powhatan	267,418 84 237,477 56 1,177,490 85 4,657,160 03 1,339,196 07	65,881 07 202,627 85 480,725 38 1,752,097 09 390,208 32	392,945 24 464,077 03 1,337,517 87 7,257,026 52 1,113,233 46		5,622 85 12,899 92 7,097 07 65,625 14 145,921 23	633 71 5,111,223 34 209,294 49	732,501 71 917,082 36 3,002,831 17 18,843,132 12 3,197,853 57	17,100 32 166,484 55 4,547,012 72	749,602 03 917,082 36 3,169,315 72 23,390,144 84 3,197,853 57
Rappahannock Richmond Roanocke Rockbridge Rockbridge	176,319 15 359,232 36 3,880,805 62 859,274 44 2,281,250 67	67,157 85 89,631 71 559,068 88 198,589 95 365,558 75	302,935 00 424,630 63 5,239,717 06 1,240,822 03 2,233,297 48		6,108 83 6,381 02 78,182 44 20,878 62 167,321 15	629,987 23 7,500 00 1,003,041 65 98,875 00	1,182,508 06 887,375 72 10,760,815 65 2,418,440 04 5,047,428 05	24,441 37 18,536 40 851,566 23 17,652 40 103,299 89	1,206,949 43 905,912 12 11,612,381 88 2,436,092 44 5,150,727 94
Russell. Scott. Sbenandoah. Smyth. Southampton.	1,086,456 88 1,476,737 38 987,128 37 1,588,991 38 1,053,510 89	353,072 51 591,989 91 207,579 14 313,389 57 28,916 90	1,827,297 02 750,447 39 1,093,316 16 1,197,824 18 1,049,778 42		55,346 85 43,013 76 24,197 04 39,553 20 11,152 50	8,004 70 251,015 00 3,218 86 272,162 00	3,330,177 96 3,113,203 44 2,315,439 57 3,411,720 53 2,143,358 71	240,410 54 65,390 08 9,736 54 332,728 78 2,581 07	3,570,588 50 3,178,593 52 2,325,176 11 3,744,449 31 2,145,939 78

3,822,309 76 543,188 40 1,665,870 67 6,249,148 12	1,692,566 98 5,219,274 22 1,478,113 24 6,558,587 40 2,549,282 77	5,162,696 10 \$460,348,596 58	\$ 603,735 24 202,291 84 271,790 69 226,199 27 640,573 83 526,631 51 437,472 51 \$ 2,908,694 89
852,598 08 140,556 68 137,197 67 761,367 61	47,253 66 252,971 65 14,050 12 788,009 10	1,046,392 39	\$ 122,155 63 \$ 11,203 52 36,642 03 30,244 72 3,722 73 71,633 40 71,633 40
2,335,267 30 3,711,753 08 543,188 40 1,528,673 00 5,487,780 51	1,645,313 32 4,966,302 57 1,464,063 12 5,770,578 30 2,549,282 77		481,579 61 190,998 32 235,148 66 195,984 55 636,851 10 454,998 11 437,472 51 2,633,002 86
176,562 94 1,130,045 83 95,625 00	232,425 00 413,500 00 7,500 00 387,762 66 3,927 14	5,911 58 4,116,303 71 \$ 63,008,643 16 8423,220,988 54	\$ 6,939 60 \$ 11,185 20
12,255 84 47,619 44 154 17 3,221 49 22,043 47	9,397 33 79,446 75 12,661 78 259,580 55 36,922 45	51,955 43 \$ 8,922,171 28	\$ 1,747.57 18,616.56 79,450.61 4,296.23 46,130.64 37,345.58
369, 214, 98	359,323 88 145,578 08	\$ 1,272,294 05	
974,745 31 1,219,162 85 255,591 70 818,334 95 1,386,515 35	870, 255 00 1,498,447 02 716,720 01 1,465,436 10 900,982 84		\$ 255.839 86 82,471 35 153.032 18 40.351 80 318,814 56 247,283 73 254,787 80 \$ 1,352,581 28
171,036 66 260,348 69 124,700 04 21,922 54 714,316 97	122,112 06 719,165 40 179,388 47 947,345 31 409,418 76	\$ 37,535,835 68 \$185,273,857 84	\$ 15.872 58 5,284 95 25,41 35 11.284 35 70.455 07 16,563 18 20,036 80 \$ 164,511 44
1,000,666 55 1,054,576 27 162,742 49 685,194 02 2,900,064 74	411,123 93 1,896,419 52 547,792 86 2,564,875 60 1,198,031 58	1,090,368 56	201,180 00 84,625 46 57,101 64,867 79 242,097 04 123,368 16 125,302 38 898,540 80
Spotsylvania Stafford Surry Sussex	Warren Washington Westmoreland Wise	YorkTotal Counties.	TOWNS Abugdon

TABLE 42—RECEIPTS BY COUNTIES AND CITIES—1967-68—Continued

	-								
	63	ಣ	ਜਾ	ro	9	7	œ	6	10
CITIES	From State Funds	From Federal Funds	From City-County Funds	From District Funds	From Other Funds	From Loans, Bonds, Etc.	Total Receipts	Balances at Beginning of Year	Total Receipts and Balances
Alexandria	2,331,465 52 \$ 684,054 93 341,113 83 997,164 31 5,256,800 59	1,448,356 28 212,566 38 50,350 84 225,698 88 2,031,016 39	\$ 9,040,085 95 1,269,789 46 340,843 96 2,916,883 94 7,596,338 67	99	118,934 70 15,697 40 4,579 77 37,410 12 587,894 51	\$ 3,840 S4 21,013 26 174,828 07	\$ 12,938,842 45 2,182,108 17 740,729 24 4,198,170 51 15,646,878 23	\$ 15,738 22 311,316 47 179,652 29	\$ 12,938,842 45 2,197,846 39 740,729 24 4,509,486 98 15,826,530 52
Clifton Forge Colonial Heights Covington Danville	192,686 37 646,625 27 436,483 69 1,999,692 37 795,960 00	62,389 83 127,190 71 44,987 13 276,118 62 467,881 62	319,499 97 740,487 62 764,859 58 2,759,644 00 2,772,572 94		8,266 93 40,789 04 9,941 11 58,746 58	86,701.80	582,843 10 1,555,092 64 1,256,271 51 5,180,903 37 4,036,414 56	11,64\$ 56	582,843 10 1,566,741 20 1,256,271 51 5,180,903 37 4,760,667 08
Falls Church Franklin Fredericksburg Galax Hampton	311,801 90 438,873 25 388,242 22 278,765 23 5,240,846 43	165,098 08 13,761 15 110,226 05 55,762 48 1,760,400 51	1,403,414 76 626,850 69 726,507 00 243,752 00 7,248,928 67		23,754 10 136,654 82 54,715 16 92,466 45 151,742 14	23,877 50	1,927,946 34 1,216,139 91 1,279,690 43 670,746 16 20,161,917 75	542,931 90 3,571 90 40,702 25 14,172 40 147,045 32	2,470,878 24 1,219,711 81 1,320,392 68 684,918 56 20,308,963 07
Harrisonburg.  Hopewell Lexington Lynchburg.	400,290 04 923,646 55 186,591 00 2,133,367 95 1,052,827 26	122,195 49 169,900 93 85,574 03 410,756 28 220,423 51	1,187,996 S1 1,591,828 06 431,064 08 4,928,454 56 3,809,145 59		40,347 90 29,598 51 5,411 46 75,912 40 36,349 97	800,000 00 91,000 00 23,253 19	2,550,830 24 2,714,974 05 799,640 57 7,571,744 38 5,118,746 33	102,346 50 423,405 71 14,121 16 1,021,066 63	2,653,176 74 3,138,382 76 813,761 73 8,592,811 01 5,118,746 33
Newport News Norfolk Norton Petersburg	5,327,871,92 9,964,169,71 298,312,62 1,933,207,39 4,952,222,01	2,132,948 30 5,290,526 83 200,494 37 542,968 91 1,839,985 22	9,969,349 53 18,536,077 11 228,555 16 4,195,682 75 5,925,131 58		231,576 97 153,439 14 4,987,22 67,602,56 254,271 90	3,676,910 89 255,548 06 164,994 75	21,338,657 61 33,944,212 79 987,897 43 6,739,461 61 13,136,555 46	35,158 87 339,829 44 151,403 55	21,373,816 48 33,944,212 79 987,897 43 7,079,291 05 13,287,959 01

RadfordRichmond RoanokeSouth Boston	401,086 14 7,157,242 01 3,374,154 44 292,539 81 847,715 20	96,842 97 2,853,968 97 1,127,736 25 72,167 63 107,271 67	422,635 48 19,789,944 80 7,674 663 00 311,217 25 1,630,166 09		64,723 62 524,010 90 116,635 68 29,729 88 18,044,77	366,256 30 42,932 79	1,351,544 51 30,368,099 47 12,293,189 37 705,654 57 2,603,197 73	61,051 58	1,412,596 09 41,247,365 68 12,293,189 37 705,654 57 2,603,197 73
Suffolk. Virginia Beach Waynesboro. Williamsburg	351,116 56 7,341,077 16 693,521 89 856,588 36 421,603 59	2,575,221 03 2,575,221 03 79,915 79 207,874 68 83,508 26	705,700 35 7,337,448 40 1,623,661 23 1,942,902 89 1,058,978 24		43,410 02 152,392 62 15,692 23 42,945,05 105,688 29	3,700,000 00 590,279 49	1,223,739,70 21,106,139,21 3,003,070,63 3,050,310,98 1,669,778,38	958,621 42 91,295 91 56,530 15	1,223,739,70 22,064,760 63 3,003,070 63 3,141,606 89 1,726,308,53
Total Cities Total State	\$ 69,249,727 52 \$197,356,464 85	Total Cities \$ 69,249,727 52 \$ 25,395,548 S4 \$132,071,062 17	\$132,071,062 17 \$318,697,501 29	\$ 3,354,363 92 \$ 15,781,436 94 \$245,852,139 39 \$ 16,125,131 96 \$261,977,271 35 \$ 1,272,294 05 \$ 12,464,122 34 \$ 75,819,862 30 \$671,706,130 79 \$ 53,528,432 03 \$725,234,562 \cdot 2	\$ 3,354,363 92 \$ 12,464,122 34	\$ 15,781,436 94 \$ 78,819,862 30	\$245, \$52, 139 39 8671, 706, 130 79	\$ 16,125,131 96 \$ 53,528,432 03	\$261,977,271 35 \$725,234,562 \cdot 2
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TABLE 43—DISBURSEMENTS BY COUNTIES AND CITIES—1967-68

	¢3	es	4	2	9	7	~	6	10
COUNTIES	Administration	Instruction Regular Day School	Other Instructional Costs	Attendance and Health Services	Pupil Transportation Services	School Food Services	Operation of School Plant	Maintenance of School Plant	Fixed Charges
	\$ 63,521 64 87,271 26	\$ 1,944,922 23 2,574,433 76	\$ 191,069 39 187,925 76	\$ 13,155 39 15,188 18		<b>%</b>	66	- se	
Alleghany Amelia	27,438 36 35,281 35 26,834 05	859,326 92 554,995 14 1,281,327 02	54,785 72 91,592 97 61,310 48	:	121,608 10 81,674 72 170,134 06	19,979 13 34,920 01 28,752 37	74,513 02 44,027 84 105,065 80	40,040 04 29,356 02 37,206 74	12,561 43 36,788 38 18,757 86
AppomattoxArlington	22,756 24 626,273 35	648,528 04	69,217 33	2,338 59	81,003 29 506,402 07	13,821 41 187,201 30	56,246 84 1,489,561 03	15,937 61 1,176,513 69	10,675 36 621,509 05
Augusta	63,097 99 22,165 00 53,317 79	3,165,991 87 319,868 35 2,279,834 14	276,848 54 39,666 09 193,599 53	6,107 50	287,552 48,522 245,232	72,061 28 9,119 82 41,163 72	290,237 03 34,075 70 230,683 23	122,607 08 11,538 91 136,188 37	35,620 04 8,672 94 43,571 61
BlandBotetourtBrunswick.	31,487 87 36,234 65 24,164 21	293,583 85 1,213,907 63 1,304,464 93	71,536 08 114,202 60 66,575 97		56,210 90 138,985 69 166,343 06	9,829 91 79,229 99 25,057 75	32,687 24 105,427 32 85,865 18	12,804 22 45,783 24 24,758 27	6,711 44 25,786 65 24,442 30
BuchananBuckingham	107,094 72 24,130 59	2,275,735 24 781,420 92	434,277 21 33,396 08	13,678 96	232,243 54 130,806 53	188,034 57 31,554 07	164,981 37 50,901 19	118,362	130,663 53 10,393 41
Campbell	63,715 29 27,429 58	2,836,358 31 997,011 45			238,983 69 127,393 09	72,778 57 26,541 84		97,380 37,641	62,100 42 10,088 85
Carroll	58,539 22 17,996 92 16,932 36	1,240,307 10 524,093 47 944,698 18	265,996 22 55,033 39 33,742 77	25,673 74 1,576 78 1,200 00	184,128 99 63,993 61 127,727 40	44,450 07 18,812 98 43,011 49	104,560 95 47,604 05 67,961 56	42,907 91 21,660 97 32,571 31	32,870 94 11,154 92 12,740 62
Chesterfield	230,288 47 34,501 32	8,413,676 82 595.032 80			574,524 24 46,282 77	584,044 69 15,927 06	903,162 69 58,045 91	339,210	202,290 S5 9,822 34
Craig Culpeper Cumberland	17,339 77 34,523 72 17,379 38	182,760 11 1,083,096 70 476,100 96	48,777 24 98,889 67 77,922 85	5,846 46 70 05 7,739 28	36,458 40 113,153 51 71,457 57	4,729 82 18,038 93 21,507 96	18,512 43 77,789 17 33,551 16	12,526 54 52,976 67 39,431 78	7,826 73 27,716 35 8,937 78

1	11	12	13	7.	15	16	17	18	19
COUNTIES	Total Cost of Operation Regular Day Schools	Summer Schools	Adult Education	Other Educational Programs	Capital Outlay	Debt Service	Total Disbursements	Total Balances	Total Disbursements and Balances
Accomack. Albemarle. Alleghany. Amelia.	\$ 2,758,363 52 3,606,472 55 1,216,428 50 911,033 95 1,729,388 38	\$ 161,625 39 4,463 32 21,277 50 46,433 48	\$ 3,566 29 52,414 48 941 00 11,708 02 5,263 21	\$ 6,087 76	\$ 224,037 36 8 115,537 57 76,171 95 32,399 53 639,280 57	6 62,378 57 432,589 00 104,270 18 25,610 00 215,935 91	\$ 3,209,971 13 4,207,013 90 1,402,274 95 1,002,029 00 2,642,389 31	\$ 109,041 58 7,150 06 125,178 83 91,731 47	\$ 3,319,012 71 4,214,163 96 1,527,453 78 1,002,029 00 2,734,120 78
Appomattox Arlington Augusta Bath	920,524 71 20,813,429 78 4,320,124 32 493,629 78 3,229,035 25	361,941 87 1,387 50 4,345 37 5,934 25	173,134 99 11,540 10 1,334 40 9,828 92	18 744 38 98 732 56 55,485 64 1,320 00	26,799 67 3,307,125 00 490,699 70 43,642 36 652,362 19	47,326 97 2,208,367 51 314,906 00 33,221 47 303,447 26	1,013,395 73 26,962,731 71 5,194,143 26 576,173 38 4,201,927 87	20,920 67 3,368,655 77 439,842 44 18,186 59 898,455 20	1,034,316 40 30,331,387 48 5,633,985 70 594,359 97 5,100,383 07
BlandBotetourtBrunswickBuchananBuckingham	517,987 87 1,759,557 77 1,722,136 18 3,665,071 41 1,081,601 30	8.009 00 209,780 93 108,070 54 139,187 61	9,856 27 7,160 84 23,734 97 9,878 88	6,691,79 45,784,99 7,695,75	21,670 33 97,463 75 142,189 73 1,102,495 70 41,540 17	48, 503, 85 188, 443, 37 169, 285, 24 169, 753, 70 72, 977, 37	594,853 84 2,109,115 15 2,250,552 92 5,069,126 32 1,352,881 08	33,318 34 367,665 16 146,469 97 1,418,532 78 274 04	628,172 18 2,476,780 31 2,397,022 89 6,487,659 10 1,353,155 12
Campbell	3,936,442 19 1,403,616 75 1,999,435 14 761,927 09 1,280,585 69	39,807 11 29,080 13 14,126 65	7,147 73 30,878 92 545 00 135 00	20,599 15 99,074 73 13,073 83	267,862 13 20,668 40 884,262 17 14,608 63 140,323 96	435,344 50 108,912 56 224,394 77 47,402 00 54,183 94	4,707,202 81 1,632,272 44 3,181,124 96 838,609 37 1,475,228 59	178,507 29 47,731 36 177,438 21 3 054 82 44,799 93	4,885,710 10 1,680,003 80 3,358,563 17 841,664 19 1,520,028 52
Chesterfield	12,073,059 18 846,267 76 334,777 50 1,506,254 77 754,028 72	71,931 42 12,158 98 6,016 84 3,200 00 13,066 71	10,794 82 6,223 48 3,673 96 30,118 33 8,664 52	46,278,74 24,111,65 71,343,25	4,012,321 35 706,248 46 45,310 76 1,327,436 15 30,242 40	2,783,281 25 51,511 92 20,548 50 399,323 70 64.392 88	18, 997, 666 76 1, 646, 522 25 410, 327 56 3, 337, 676 20 870, 395 23	49, 953 12 2, 925, 174 14 18, 905 73	34,905,094 54 1,646-522 25 460,280 68 6,262,850 34 889,300 96

TABLE 43—DISBURSEMENTS BY COUNTIES AND CITIES—1967-68—CONTINUED

1	C.	65	च्येत	rc	9	r-	∞	σ.	10
COUNTIES	Administration	Instruction Regular Day School	Other Instructional Costs	Attendance and Health Services	Pupil Transportation Services	School Food Services	Operation of School Plant	Maintenance of School Plant	Fixed Charges
Dickenson Dinwiddie Essex	\$ 54,154 49 36,275 39 11,964 81	\$ 1,269,799 80 1,510,574 46 532,414 09	\$ 208,526 05 99,667 06 30,273 29	\$ 10,607 83 635 28	\$ 148,382 23 177,658 52 67,741 65	\$ 76,236 13 24,708 43 9,934 48	\$ 105,288 28 136,876 83 44,670 18	\$ 55,229 65 59,305 63 8,012 16	\$ 61,678 14 21,053 41 6,711 17
Fauquier	69,552,65		110, 199 86	•	251,873 06	29,053 28	210,801 39		52,173 74
Floyd Pluvanna Franklin Frederick	25,075,77 28,878,76 38,484,69 87,279,63 49,046,53	572,010 51 520,097 29 1,736,379 38 1,719,421 05 1,332,254 40	107,270 97 54,048 09 223,836 59 138,961 45 125,652 19	648 14 3,424 10 10,893 46 10,892 48 566 50	125,305 06 80,855 55 267,310 66 142,488 35 136,375 27	15,240 97 33,531 95 43,002 04 39,216 00 32,859 65	58,596 57 47,729 20 146,000 49 172,540 41 127,891 47	47,449 72 20,897 63 86,800 23 119,528 28 72,453 15	11,799 12 14,734 47 45,367 90 23,550 96 69,377 82
Gloucester. Goochland Grayson. Greene.	43,608 62 22,950 80 24,617 24 11,787 77 34,160 99	874,213 19 710,587 88 685,893 59 281,363 61 1,212,110 74	135,643 54 48,727 17 206,118 91 19,666 04 165,408 01	317 66	94,239 56 84,669 53 125,411 89 39,006 53 96,840 06	20,842 84 14,899 96 18,874 92 7,757 07 21,993 09	S5,147 74 60,497 23 53,605 45 27,944 53 89,419 58	35,629 20 35,787 20 23,192 19 11,038 04 51,925 76	20,525 51 18,559 65 20,055 74 3,531 65 91,970 39
Halifax Hanover Henrico Henry Highland	63,527 78 61,171 77 238,971 43 48,462 22 16,329 08	2,209,080 61 2,428,435 52 11,347,888 83 3,279,168 37 187,499 19	342,600 25 162,933 06 1,082,413 51 271,192 58 38,409 70	720 00 31,093 84 14,046 18	331,902 17 226,538 42 652,967 48 341,298 12 34,152 24	57,214 70 57,995 30 177,862 23 99,220 18 14,758 64	177,898 50 211,229 89 1,347,162 76 324,657 50 22,035 57	114,451 86 960,010 51 241,323 57 12,242 15	46,213 56 37,471 35 173,864 13 87,110 97 6,862 37
Isle of Wight  James City*  King George  King and Queen  King William	29,465 48 29,194 03 16,785 96 16,463 26	1,439,722 99 473,477 99 373,379 28 399,199,46	121,543 81 60,041 04 50,032 30 33 931 41	5,876 32 10,060 79 3,159 25 9 248 12	145,540 56 67,734 64 53,918 06 57 159 19	22,769 31 11,073 30 13,087 79 6 930 83	142,088 58 55,445 87 36,298 48 30 957 91	39,766 17 20,314 57 11,185 83	34 050 72 12,579 76 7,834 93 9 671 99
G			** ***	2,024,0	21,100	0,000,000	40,404,00	1 00 041 101	2,012

\*See Williamsburg City.

1	11	12	13	14	15	16	17	18	19
COUNTIES	Total Cost of Operation Regular Day Schools	Summer Schools	Adult Education	Other Educational Programs	Capital Outlay	Debt Service	Total Disbursements	Total Balances	Total Disbursements and Balances
Dickenson Dinwiddie Essex Fairfax Fairfax	\$ 1,989,902 60 2,066,755 01 711,721 83 65,131,750 33 2,868,979 63	\$ 8,000 39 1,200 00 487,968 86 7,620 00	\$ 14,882 09 217 00 499,531 56 10,041 41	\$ 209,477 13 286,118 26 95,893 12	\$ 541,626 44 598,783 08 27,189 20 16,256,305 79 226,500 62	\$ 243,646 65 186,061 04 45,284 00 9,160,289 76 291,665 00	\$ 2,798,058 17 3,061,293 26 785,395 03 91,821,964 56 3,500,699 78	\$ 468,592 56 115,646 41 7,807,615 57 94,968 52	\$ 3,266,650 73 3,176,939 67 785,395 03 99,629,580 13 3,595,668 30
Floyd Fluvanna. Franklin. Fredenck.	963,396 83 804,197 04 2,598,075 44 2,453,678 61 1,946,476 98	22, S38 S5 77,760 42 52,904 90 5,860 00 39,813 85	10,961 40 1,388 02 25,482 66 7,949 43 13,423 69	18,228 48 4,325 00 26,586 31	76,096 58 223,189 73 62,772 36 193,350 69 587,621 39	75,191 46 114,849 79 250,021 70 186,412 28 254,581 00	1,166,713 60 1,221,385 00 2,993,582 06 2,873,837 32 2,841,916 91	98 636 75 44,229 45 1,005,213 31 14,212 12	1,166,713 60 1,320,021 75 3,037,811 51 3,579,050 63 2,856,129 03
Glouester	1,310,167 86 996,670 42 1,157,769 93 402,095 24 1,777,035 84	5,921 55 20,176 90 3,400 00	3,374 50 3,380 84 6,762 43 17,795 41	19,249 79 55,307 33 108,316 26	295,945 53 383,107 90 96,192 86 13,401 64	138,434 34 105,324 98 66,171 50 27,893 40 66,358 23	1,773,093 57 1,488,484 14 1,347,073 62 496,697 61 2,195,342 10	21,425 17 10,006 89 310,195 93	1,794,518 74 1,498,491 03 1,657,269 55 496,697 61 2,195,342 10
Halifax. Uanover. Llenrico Henry.	3,394,538 98 3,300,947 17 16,012,234 72 4,706,479 69 3,22,288 94	30,149 69 32,543 83 64,132 28 23,755 45	12,660 S7 5,573 00 3,671 25 1,252 27 608 00	828 00 14,898 50 63,465 00	99 182 24 511,211 21 3,892,418 36 1,072,858 14 2,590 97	236,947 8S 377,257 11 4,098,716 98 663,996 58 31,960 00	3,773,479 66 4,228,360 32 24,086,072 09 6,531,787 11 367,447 91	8,183 49 757,844 21 1,050,100 15 354,432 07	3,781,663 15 4,986,204 53 25,136,172 24 6,886,219 18 367,447 91
Isle of Wight  James City*  King George  King and Queen  King William	1,980,823 94 739 921 99 565,681 88 575,979 93	4,900 00 591 95 2,591 44 1,140 00	2,634 03 5,398 96 1,580 62 787 25		26,196 09 1,544,955 84 80,882 23 58,588 41	236,817 96 138,157 70 20,342 13 42,663 80	2,251,372 02 2,429,026 44 671,078 30 679,159 39	352 26	2,251,724 28 2,472,186 22 671,078 30 679,159 39

\*See Williamsburg City.

TABLE 43—DISBURSEMENTS BY COUNTIES AND CITIES—1967-68—Continued

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COUNTIES	Administration	Instruction Regular Day School	Other Instructional Costs	Attendance and Health Services	Pupil Transportation Services	School Food Services	Operation of School Plant	Maiutenance of School Plant	Fixed
ancaster	95	\$ 596.213 10	\$ 38.774 03		8 72.207 76	60	\$ 43,597 63	\$ 18,819 27	7,293 06
		1.851.468 37	265,089 70	\$ 11.299 89	191,683 48	,	122.688 94	75,579 59	47,636 21
-ondoun	71,511 21	2,706,516 60	176,740 59	6,213	293,024 47	53,159 30	310,302 13	171,796 64	41,218 12
nouisa		951,443 65	75,451 82		117,928 93		88,289 67	27,456 49	6,802 61
Lunenburg	31,007 37	869,830 81	90,021 64		96,065 45	17,062 01	81,728 59	24,678 82	24,898 60
Madison	31,278 13	484,371 45	33,204 44		86,194,98	11,539 88	46,264	25,068 86	10,384 48
Mathews	14,864 40	415,235 95	36,735 62		39,972 47	12,000 77	48,371 99	20,788 22	4,510 48
Mecklenburg	41,931 53	2,167,566 97	86,962 15		224,866 42	48,540 97	170,395	221,350 32	29,153 16
Middlesex	16,336 07	479,132 61	46,454 91		51,847 26	20,122 16	52,776	14,815 64	7,329 00
Montgomery	67,931 28	2,131,379 33	224,631 94	10,720 53	177,326 47	44,718 10	184,753	128,544 14	42,875 94
Nansemond	67,334 35	2,607,407 19	207,177 52	12,562 34	229,664 39	48,884 21	269,618	290,253 45	59,606 96
Nelson	43,455 27	812,757 65	83,644 85	414 50	164,272 51	15,246 79	83,192 06	36,188 51	23,202 85
New Kent	18,607 80	379,390 25	36,455 19		59,684 99	8,935 94	31,500	7,514 62	7,999 94
Northampton	46,822 96	891,612 76	42,167 55		113,640 22	15,152 47	77,150 59	71,323 36	13,678 47
Northumberland	16,699 70	702,045 50	40,274,76		82,599 60	18,142 02	58,159	27,646 79	8,759 02
Nottoway.	42,744 42	1,144,854 60	104,692 95	13,753 38	89,750 44	33,669 24	88,446 05	55,350 05	68,699 12
Urange	26,683,86	975,436 16	94,214 31	:	89,380 04	18,869 47	105,803 22	37,416 60	25,597 64
Page	44,925 46	1,013,816 50	53,541 91	1,020 06	96,256 52	25,667 25	84,388 28	42,860 57	22,175 53
Patrick	21,428 97	923,928 69	86,737 26	:	117,391 19	23,922 57	61,108 21	36,976 67	15 298 18
Pittsylvania	97,943 46	4,365,030 13	516,887 59	50,593 88	485,258 72	167,215 91	327,688 97	124,381 63	100,137 50
Powhatan	22,228 83	432,512 60	58,435 12		76,000 60	12,376 83	36,396 16	35,964 28	5,854 00
Prince Edward	21,862 06	501,462 31	96,526 64		56,059 67	28,553 69	46,233 91	. 27,243 22	13,763 21
Prince George	47,198 44	1,620,572 57	161,263 27		227,295 34	36,533 15		74,223 98	28,780 07
Prince William	202,272 25	8,227,931 71	673,796 64		395,654 22	138,581 85	980,166	367,326 98	94,298 31
Pulaski	56,653 19	1.814.434 41	193.019 15	$1.750\ 00$	135,292 61	55,097 08	121,643	137,898 42	50,923,70

1	11	12	13	14	15	16	17	18	61
COUNTIES	Total Cost of Operation Regular Day Schools	Summer Schools	Adult Education	Other Educational Programs	Capital Outlay	Debt Service	Total	Total	Total Disbursements and Balances
Lancaster Lee Loudonn Louisa Lunenburg	\$ \$11,340 \$1 2,695,103 29 3,830,482 36 1,336,021 73 1,246,167 09	\$ 43,610 15 13,545 27 15,964 90	\$ 157 50 40,874 64 4,314 16 674 00 7,444 34	\$ 123,826 91 69,712 01	\$ 26,485 02 8 385,529 69 1,564,330 28 103,965 17 65,359 34	40,694 80 182,603 46 840,442 49 69,648 37 192,437 82	\$ 878,678 13 3,347,721 23 6,376,941 47 1,640,021 28 1,527,373 49	\$ 3,083 32 171,179 91 33,037 99 6,962 18	\$ 881,761 45 3,518,901 14 6,376,941 47 1,673,059 27 1,534,335 67
Madison	728,306 51 592,479 90 2,990,766 61 688,814 40 3,012,881 52	1,070 00 5,339 24 6,000 00 39,026 78	6,141 77 441 00 4,460 92 24,103 26	142, 839 21 23, 695 80 9,773 12 2,600 00	492,234 56 8,175 83 29,823 84 9,574 10	45,012 00 20,600 70 214,043 81 69,077 80 311,715 24	1, 415, 604, 05 650, 732, 47 3, 254, 868, 30 767, 466, 30 3, 580, 648, 53	11,191 21 168 00 28,074 56 752,956 91	1,426,795 26 650,900 47 3,282,942 86 767,466 30 4,333,605 44
Nansemond Nelson New Kent Northampton Northumberland	3,792,509 37 1,262,374 99 550,089 72 1,271,548 38 954,326 50	122,106 74 69,553 80 4,135 49 1,664 00	4,489 55 3,589 73 1,802 00 23,098 96	1,402 50	216,816 71 63,898 35 13,485 50 627 58 11,955 97	379,575 98 50,475 00 45,290 13 76,340 32 74,593 20	4,515,498,35 1,451,294,37 614,802,84 1,516,151,79 1,042,539,67	607,694 47 17,728 67 6,553 86 385,736 48 200 00	5,123,192,82 1,469,023,04 621,356,70 1,901,888,27 1,042,739,67
Nottoway.  Orange  Page.  Patrick.  Pittsylvania.	1,641,960 25 1,373,401 30 1,384,652 48 1,286,791 74 6,235,137 79	11,969 35 130,424 52 4,671 00 35,008 47 134,424 02	12,688 84 21,615 44 765 00 15,341 40	275,380 85 6,311 25 23,790 03	619,511 65 649,272 64 50,162 21 138,947 50 488,283 62	29,829 99 166,617 93 96,695 52 1,132 27 586,218 30	2,591,340,93 2,341,331,83 1,536,946,21 1,468,191,23 7,483,195,16	16,830 97 27,952 60 119,008 02 1,009,404 32 417,617 28	2,608,171 90 2,369,284 43 1,655,954 23 2,477,595 55 7,900,812 44
Powbatan. Prince Edward Prince George Prince William Pulaski.	681,268 42 801,989 56 2,398,353 82 11,145,170 16 2,566,711 88	79,327 60 9,562 74 156,012 29 17,861 56	2,203 79 440 00 10,845 00 6,884 11	1,428 51 1,428 51 31,612 71 2,280 00	24,586 60 14,327 45 490,673 13 4,377,450 33 402,184 28	21,157 45 21,432 00 100,192 97 6.627 933 90 201,931 74	730,644,77 917,076 61 2,999,292 66 22,349,024 39 3,197,853 57	18,957 26 5 75 170,093 06 1,041,120 45	749,602 03 917,082 36 3,169,315 72 23,390,144 84 3,197,853 57

TABLE 43-DISBURSEMENTS BY COUNTIES AND CITIES-1967-68-CONTINUED

10	Plant Charges	10,285 45 \$ 4,370 28 9,237 74 198,801 11 119,182 47 40,688 97 25,088 25 (109,350 56 59,070 14	80,074 78 80,356 14 41,654 75 70,068 82 47,106 49 80,472 55 70,068 82 82,006 67 47,111 17	32,445 17 19,204 80 91,534 16 31,310 79 15,698 47 10,415 64 58,137 78 11,900 84 30,735 81 11,847 48	42,184 86 13,177 84 50,578 22 00,193 56 58,795 91 17,874 12 886,810 14 82,246 28 59,272 21 37,076 86	925 51 50,260 72
6	f Maintenance of School Plant	- 8-	94 86, 28 80, 34 48, 55 70,	76 32, 83 91, 42 15, 71 58, 130,	90 07 59 43	34 143,925
œ	Operation of School Plant	\$ 24,686 46,664 579,902 114,901 259,929	195,195 130,251 132,018 125,075 129,458	106,231 175,411 24,343 95,688 238,283	76,566 184,912 71,732 224,513 116,489	63,642 01 261,364 34 143,925 51
1	School Food Services	\$ 7,784 13 24,209 03 103,257 96 27,557 90 71,256 48	73,410 25 103,825 41 27,758 74 53,438 61 28,916 90	27,372 44 35,675 85 16,561 80 21,929 95 88,214 35	19,821 11 80,753 03 38,402 66 120,734 09 34,369 79	63,642 01
9	Pupil Transportation Services	\$ 51,059 17 53,853 75 304,912 64 171,924 76 327,773 13	226,968 40 208,166 13 147,338 40 123,289 21 183,474 83	134,870 92 163,285 65 40,110 67 99,149 48 249,420 27	66,793,77 210,896,22 117,186,37 226,915,49 143,236,52	38,419 67 188,045 34
ro	Attendance and Health Services	\$ 670 00 15,000 05 7,822 33 11,296 19	50,671 47 44,509 85 572 77 5,192 00	5,606 47 19,461 71 56 40 8,690 75	1,269 92 14,087 13 28,464 52 12,353 37	38,419 67
4	Other Instructional Costs	\$ 14,013 32 41,758 04 553,959 33 127,812 03 207,196 58	260,142 14 229,295 00 120,216 61 184,986 21 189,543 29	158,507 61 152,202 90 31,837 63 44,895 73 253,990 98	58,853 00 345,667 06 46,311 33 330,880 13 235,205 78	261,462 49
co.	Instruction Regular Day School	\$ 282,926 15 491,205 24 5,675,675 46 1,491,454 81 3,093,326 30	1,829,947 48 1,514,325 24 1,502,993 16 1,859,999 50 1,294,140 68	1,163,063 66 1,554,110 29 312,910 33 940,377 32 3,034,996 69	863,451 81 2,412,867 45 714,123 34 2,835,949 09 1,475,901 35	76,335 08 2,378,238 78 261,462 49
©1	Administration	\$ 12,251 35 13,058 90 181,740 69 36,470 48 64,647 76	60,383 94 62,957 79 46,073 35 39,943 55 28,994 71	31,206 72 36,107 89 26,833 10 27,079 45 62,549 06	26,098 21 81,035 21 19,668 24 55,439 93 35,601 72	76,335 08
1	COUNTIES	Rappahannock Richmond Roanoke Rockbridge	RussellScott. ShenandoahSmyth	Spotsylvania Stafford Surry Sussex Tazewell	Warren Washington Westmoreland Wise	York

19	Total Disbursements and Balances	\$ 1,206,949 43 905,912 12 11,612,381 88 2,436,092 44 5,150,727 94	3,570,588 50 3,178,593 52 2,325,176 11 3,744,449 31 2,145,939 78	3,187,865 38 3,852,309 76 543,188 40 1,665,870 67 6,249,148 12	1,692,566 98 5,219,274 22 1,478,113 24 6,558,587 40 2,549,282 77	5,162,696 10 \$460,348,596 58
18	Total Balances	\$ 66,949 93 32,513 29 898,496 63 110 00	34,576 65 86,351 33 8,580 32 269,615 07 2,581 07	195,143 52 171,566 30 379,758 20	57,852 73 366,226 54 106,376 49 1,029,881 75	4,728,964     65     433,731     45     5,162,696     10       8412,759,498     12     \$ 47,589,098     46     \$460,348,599     58
17	Total Disbursements	\$ 1,139,999 50 873,398 83 10,713,885 25 2,435,982 44 5,150,727 94	3,536,011 85 3,092,242 19 2,316,595 79 3,474,834 24 2,143,358 71	2,992,721 S6 3,852,309 76 543,188 40 1,494,304 37 5,869,389 92	1,634,714 25 4,853,047 68 1,371,736 75 5,528,705 65 2,549,282 77	4,728,964-65 8412,759,498-12
16	Debt Service	\$ 26,331 00 69,406 01 803,491 07 184,821 66 331,887 75	485,201 94 316,218 12 127,959 10 259,952 72 179,407 50	241,917 63 517,842 28 22,437 00 89,600 00 595,346 25	155,458 40 561,524 61 84,067 88 212,055 90 195,950 57	\$11,205 44 \$41,823,133 71
15	Capital Outlay	\$ 647,797 80 15,147 07 2,067,014 76 164,032 06 526,387 49	102,684 99 216,431 79 96,165 64 637,628 06 29,932 33	1,061,186 56 1,052,178 45 6,948 82 104,765 11 1,089,798 16	200,913 98 610,863 31 86,381 07 847,987 19 119,030 78	5,376 99 760,487 52 2,885,729 00 \$ 62,506,829 67
14	Other Educational Programs	\$ 55,399 74 64,093 81 54,369 94	85,024 84 4,697 50 25,701 55 9,890 80	6,771 50 3,948 91 13,143 95	94,321 30 15 008 40 111,102 13 61,970 79	5,376 99 \$ 2,885,729 00
13	Adult Education	\$ 2,424 48 22,457 24 15,105 00 14,839 58	21,115 17 65,071 28 7,670 83 49,822 29 2,505 00	4,336 62 6,314 10 393 00 780 00 41,591 96	4,103 15 188,739 80 3,041 11 201,173 19 18,618 27	\$ 1,946,814 31
12	Summer	\$ 2,468 60 88,489 95 28,302 48 19,396 36	12,129 00 67,471 26 2,700 00 23,540 25 8,067 04	12,924 95 34,642 12 150,781 03	11,700 00 35,921 61 3,050 00 75,535 95 4,204 33	24,764 75 8 3,662,482 54
11	Total Cost of Operation Regular Day Schools	\$ 408,046 48 722,283 34 7,732,432 23 2,043,721 24 4,203,846 82	2,829,855 91 2,422,352 24 2,056,398 67 2,494,000 12 1,923,446 84	1,678,509 55 2,259,101 07 478,767 46 1,299,159 26 4,178,728 57	1,168,217 42 3,440,989 95 1,084,094 56 4,191,953 42 2,149,508 03	Total Counties \$299,934,508 89
_	COUNTIES	Rappahannock Richmond Roanoke Roanoke Rockbridge	Russell	Spotsylvania Stafford Surry Sussex Tazcwell	Warren. Washington. Westmoreland Wise. Wythe	York Total Counties

TABLE 43—DISBURSEMENTS BY COUNTIES AND CITIES—1967-68—Continued

_	63	89	4	ž	9	7	ø	6	10
TOWNS	Administration	Instruction Regular Day School	Other Instructional Costs	Attendance and Health Services	Pupil Transportation Services	School Food Services	Operation of School Plant	Maintenance of School Plant	Fixed Charges
AbingdonCape Charles Colonial Beach Fries	\$ 9,670 23 5,257 23 5,523 47 5,677 90 7,346 33	\$ 338,517 55 126,967 10 148,464 76 163,164 45 385,788 38	\$ 33,024 25 4,268 43 9,703 22 10,894 57 39,411 93	\$	\$ 8,164 35 1,652 05 2,061 87 41,457 50		\$ 24,081 26 6,752 29 15,776 32 10,682 35 39,210 30	\$ 9,322 23 7,931 62 21,615 38 1,028 90 24,438 25	\$ 3,621 83 790 46 1,226 67 2,623 79 4,234 70
Saltville West Point	1,197 79 7,962 91	307,529 86 251,754 14	16,482 22 28,768 S6		11,458 65	\$ 3,661.23	29,572 91 31,188 46	20,711 50 11,040 17	1,228 72 7,102 69
Total Towns	\$ 42,635 86	\$ 1,722,186 24	\$ 142,553 48	\$ 4,466 66	\$ 64,794 42	\$ 3,661 23	\$ 157,263 89	\$ 96,088 05	\$ 20,828 86
CITIES Alexandria Bristol Buena Vista Charlottesville Chesapeake	\$ 323,791 08 36,838 39 15,188 38 107,584 02	\$ 8,046,707 70 1,220,932 99 474,099 76 2,654,840 38 8,117,223 84	\$ 689,935 11 118,046 58 63,572 74 309,121 99 1,292,865 47	\$ 92,619 16 4,836 75 117 69 16,440 93 56,077 26	\$ 64,882 56 486 73 4,044 00 7,392 30 421,957 14	\$ 110,605 25 26,568 13 12,600 37 35,463 49 149,810 96	\$ 941,535 08 114,471 77 48,738 86 240,696 39 744,446 90	\$ 438,252 89 49,559 91 17,903 28 149,669 58 302,423 35	\$ 92,331 18 23,167 93 21,517 73 38,715 24 284,959 74
Clifton Forge Colonial Heights Covington Danville	21,687,22 30,062,34 27,932,34 59,813,50 22,107,01	365,603 76 1,056,129 53 831,590 90 3,308,407 25	79,602 21 91,111 23 59,325 21 188,278 43 3,199,793 41	14 08 2,408 65 5,220 62	529 96 1,112 00 7,445 13 1,872 00	7,230 14 20,821 86 9,375 98 62,403 64	31,735 79 104,186 42 65,265 94 341,418 73	29,720 57 13,952 21 54,078 70 152,095 19	7,087 11 15,318 21 8,151 00 46,524 88 1,124 00
Falls Church Franklin Fredericksburg Galax	70,197 57 32,554 09 29,640 08 18,357 34 211,423 68	1,128,688 55 728,087 08 955,205 15 453,605 67 8,849,219 45	162,646 04 56,973 28 64,076 66 38,270 67 896,750 95	11,483 13 4,862 83 44,831 79	8,473 01 25,081 01 5,221 20 165,909 80	18,024 46 14,792 44 20,570 52 9,867 86 109,980 45	166,029 50 69,721 77 85,835 23 35,067 30 722,759 13	48,105 13 54,541 96 48,127 33 14,805 95 328,911 45	37,188 25 7,150 62 11,755 86 11,331 92 164,275 71

1	11	12	13	14	15	16	17	18	19
TOWNS	Total Cost of Operation Regular Day Schools	Summer Schools	Adult Education	Other Educational Programs	Capital Outlay	Debt Service	Total Disbursements	Total Balances	Total Disbursements and Balances
Abingdon Cape Charles Colonial Beach Fries.	\$ 426,401 70 153,619 18 204,371 69 194,071 96 546,354 05	8 6,695 07	\$ 1,645 01 546 00 330 00	\$ 10,041 78	\$ 7,236 33 3,359 85 3,888 76 3,617 01 45,774 08	\$ 20,689 60 22,347 67 3,125 00 48,445 70	\$ 462,667 71 157,525 03 240,979 90 200,813 97 640,573 83	\$ 141,067 53 44,766 81 30,810 79 25,385 30	\$ 603,735 24 202,291 84 271,790 69 226,199 27 640,573 83
Saltville	376,723 00 352,937 11	1,366 75 4,626 70	1,601 00 525 00	2,887 84	6,114 42 24,098 88	56,783 33 55,284 82	445,476 34 437,472 51	81,155 17	526,631 51 437,472 51
Total Towns	\$ 2,254,478 69	\$ 12,688 52	\$ 4,647 01	\$ 12,929 62 \$	\$ 94,089 33	\$ 206,676 12	\$ 2,585,509 29	\$ 323,185 60	\$ 2,905,694 89
CITIES Alexandria. Bristol. Buena Vista. Charlottesville. Chesapeake.	\$ 10,800,660 01 1,594,909 18 657,782 81 3,559,924 32 11,570,683 06	\$ 143,378 93 5,065 22 2,688 00 28,824 05 122,761 18	\$ 83,857 05 9,409 33 1,590 00 10,818 48 47,551 66	50	235,382 39 559,322 96 9,413 96 186,513 02	\$ 1,675,564 07 15,825 00 69,254 47 484,868 69 1,264,043 25	\$ 12,938,842 45 2,184,531 69 740,729 24 4,270,948 56 14,175,351 94	\$ 13,314 70 238,538 42 1,631,178 58	\$ 12,938,842 45 2,197,846 39 740,729 24 4,509,486 98 15,826,530 52
Clifton Forge Colonial Heights Covington Danville	543,210 84 1,332,693 80 1,065,573 85 4,166,034 24 3,223,024 42	4, 689 00 11, 956 50 14, 296 11 45, 084 80	2,359 45 4,707 50 2,276 60 24,607 74	\$ 900 00	20,778 81 21,134 42 20,565 95 291,923 33 18,971 14	10,905 00 191,519 00 153,559 00 489,152 50 409,658 68	582,843 10 1,562,011 22 1,256,271 51 5,180,903 37 3,651,654 24	4,729 98	582,843 10 1,566,741 20 1,256,271 51 5,180,903 37 4,760,667 08
Falls Church Franklin Fredericksburg Galax Hampton	1,650,835 64 988,902 25 1,220,073 66 586,527 91 11,494,062 41	14,043 61 8,035 40 2,652 98 56,839 04	12,953 22 1,220 00 319 00 25,736 68	17,478 70 58,670 34 44,238 71 1,471 35	94,900 43 4,516 90 20,728 58 2,690 09 6,070,338 13	200,122 64 157,807 45 22,550 00 1,814,543 55	1,977,381 02 1,172,215 22 1,300,692 58 658,978 69 19,462,991 16	493,497 22 47,496 59 19,700 10 25,939 87 845,971 91	2,470,878 24 1,219,711 81 1,320,392 68 684,918 56 20,308,963 07

TABLE 43—DISBURSEMENTS BY COUNTIES AND CITIES—1967-68—Coxfinted

10	Fixed	\$ 24,824,82 23,454,17 11,944,15 84,738,46 23,286,94	371,115 50 504,125 61 6,556 23 42,086 02 245,785 45	10,215 50 493,581 49 174,918 39 6,258 09 20,068 05	18,708 59 190,741 02 35,655 90 29,067 53 18,212 26	\$ 3,103,743 55 \$ 8,158,893 48
б.	Maintenance of School Plant	\$ 36,326 25 101,086 97 10,389 75 257,678 34 58,720 85	646,465 93 1,043,539 58 20,922 62 229,445 08 693,589 86	45,795 75 1,108,758 04 398,297 93 20,362 22 90,489 09	45,916 77 632,593 18 64,610 28 50,234 66 38,407 52	2,831,714 93 <b>\$</b> 12,955,557 60 <b>\$</b> 7,355,778 17 8,228,155 40 <b>\$</b> 34,711,589 19 <b>\$</b> 19,324,375 80
œ	Operation of School Plant	\$ 96,178.74 211,192.25 43,248.85 530,125.27 168,444.46	1,136,568 60 1,609,648 21 25,985 44 285,933 01 879,805 16	80,590 20 1,628,951 15 738,297 18 36,183 15 149,765 03	87,430 86 1,161,867 97 119,640 81 150,857 06 102,935 39	\$ 12,955,557 60 \$ 34 711 589 19
1-	School Food Scruces	\$ 17,570 09 30,141 20 10,828 53 89,897 40 38,886 67	269,590 89 602,473 56 10,960 61 115,646 81 109,537 49	44,484 50 399,057 93 111,447 13 17,228 04 35,419 69	22, 624 72 206, 202 35 32, 875 48 40, 972 78 17, 753 51	\$ 2,831,714 93
9	Pupil Transportation Services	\$ 13,781 50 1,744 79	4,035 49 11,618 98	75,217 83 49,327 73 4,181 75	686,819 18 2,875 00 117,269 85	\$ 2,143,453 71 8 8 19 273 218 85
ಸು	Attendance and Health Services	\$ 13 53 7,539 38 124 09 57,832 85 25,802 42	138,934 22 60,525 20 54,938 81 89,584 23	1,867 94 322,447 05 72,488 66 15,378 70	9,861 59 46,984 24 3,620 29 26,724 05 11,833 57	\$ 1,185,413 71 \$ 2,533,440 57
4	Other Instructional Costs	\$ 87,782 27 177,158 34 51,008 41 409,769 88 170,748 69	1,194,653 23 1,719,725 88 56,435 77 345,215 23 932,533 57	37,112 86 1,776,006 23 957,671 61 78,532 35 187,754 60	69,269 87 906,460 44 134,031 38 194,231 25 118,284 65	\$ 16,914,756 49 8 38.789.162 46
60	Instruction Regular Day School	\$ 1.087,576 54 1.664,360 87 453,096 24 4,973,328 30 1,791,162 28	10,160,295 69 19,761,456 10 363,415 64 3,360,775 21 7,249,313 69	619,133 11 16,865,549 59 7,198,202 90 460,475 51 1,656,302 13	785,436 28 11,624,812 91 1,622,788 04 1,587,510 68 1,100,357 48	\$132,575,691 20 \$
61	Administration	\$ 44,210 59 38,049 64 37,610 55 123,898 55 46,298 65	277,366 50 621,442 93 20,620 95 68,939 94 143,671 89	42,570 52 652,363 58 209,385 44 5,481 48 55,091 03	32,945 21 196,140 33 33,543 61 71,993 18 48,038 26	\$ 3,917,758 27 \$ 10,400.588 54
-	CITIES	Harrisonburg Hopewell Lexington Lynchburg Martinsville	Newport News Norfolk Norton Petersburg	Radford Richmond Roanoke South Boston Staunton	Suffolk Virginia Beach Waynesboro Williamsburg	Total Cities

18	Total Disbursements ents Balances Balances	11 23 8 8,475 51 8 2,653,176 74 77 63 91 2,978 13 3,138,382 76 8,138,11 8,550,489 17 8,592,811 01 16 33 5,118,746 33	298,459 72         21,373,816 48           279         33,944,212 79           354         135,033 89         987,897 43           21,571,269 33         7,079,291 05           21,571,269 33         7,079,291 05           523         126,234 78         13,287,959 01	6 62 12,319 47 8 1,412,596 09 41,247,365 08 93 7 12,293,189 37 14,243,189 37 15,293,189 37 705,654 57 773 2,608,197 73	9.70         1,223,739,70           49.5         1,171,895,68         22,004,760,63           9.63         3,003,070,63           8.49         12,288,40         3,141,606,89           3.89         68,324,64         1,726,308,53
17	Total Disbursements	97 \$ 2,644,701 23 04 3,097,567 63 92 810,783 01 23 8,042,321 84 91 5,118,746 33	21,075,356 91 33,944,212 57 852,873 00 5,508,021 80 13,161,715	00 1.400,276 55 35,024,104 10 12,293,189 64 705,654 2,603,197	12 1,223,739 70 06 20,892,864 95 3,003,070 63 50 3,129,318 49 1,657,983 89
16	Debt Service	\$ 298,731 272,805 53,148 731,865 286,848	1,957,140 2,590,149 175,089 512,778 1,265,688	22,349 2,269,297 860,555 48,414	80,228 1,591,209 261,278 251,933 87,176
15	Capital Outlay	\$ 932,452 10 522,357 15 118,486 70 580,861 84 2,452,506 58	4,209,323,43 4,403,656,47 42,677,27 415,136,12	451,040 82 7,596,294 79 1,188,305 63 9,771 08	16,410 64 3,442,171 57 650,240 15 559,882 24 66,412 39
14	Other Educational Programs	\$ 37.667.82	112, 259 87 267, 954 91	31,396 42 490,859 00 92,519 94 10,396 68	849 75 12,544 97 10,553 29
13	Adult Education	\$ 9,209 50 8,653 00 1,442 14 39,589 28 6,451 70	134,341 77 534,308 06 29,326 19 60,763 85	597, S56 53 92,258 00 2,342 70 8,292 29	17,762 37 6,300 00 24,076 62 8,951 92 31,019 07
12	Summer	\$ 9,824 83 26,988 12 19,454 68 123,323 83 48,671 58	117,385 68 493,161 28 13,914 08 47,801 30	13,720 00 748,063 57 149,512 83 20,605 31 33,987 39	37,144 68 200,562 70 18,984 36 27,144 62 7,000 00
==	Total Cost of Operation Regular Day Schools	\$ 1,394,482 83 2,266,764 32 618,250 57 6,529,013 84 2,323,350 96	14,657,165 33 25,922,937 07 508,932 75 4,502,980 11 10,355,440 32	881,770 38 23,321,732 89 9,910,036 97 624,520 84 2,214,450 07	1,072,193 89 15,652,621 62 2,047,640 79 2,268,861 04 1,455,822 64
1	CITIES	Harrisonburg. Hopewell Lexington Lynchburg Martinsville	Newport News Norfolk Norton. Petersburg Portsmouth	Radford Richmond Roanoke South Boston Staunton	Suffolk

TABLE 44—DISTRIBUTION OF STATE FUNDS—1967-68

	61	ಣ	4	5	9	1-	× ×	6	10
m	Basic State School Fund	Discretionary Fund	Driver Education	Foster Home Children	Rental and/or Free Textbook Systems	General Adult Education	Guidance Counselors	In-Service Training	Local
*	1,250,299 00 1,049,192 00 584,805 00 343,814 00 886,453 00		\$ 5,200 00 8,640 00 3,600 00 2,411 87 2,520 00	\$ 2,907 00 6,015 00 4,342 00			\$ 15,480 00 14,190 00 4,020 00 6,720 00 8,040 00	\$ 6,714 00 3,550 00 2,208 00 2,342 00	3 12,060 00 12,060 00 7,740 00 7,740 00 11,760 00
	380,136 00 3,329,100 00 1,796,360 00 127,715 00 1,324,815 00		2,480 00 41,158 00 19,675 70 13,618 00	13,689 00	\$ 14,774 00	\$ 6,285 00	3,360 00 48,240 00 15,780 00 3,930 00 14,040 00	1,706 00 2,743 00 2,909 00 1,826 00 3,236 00	4,020 00 444,220 00 15,730 00 11,880 00
	221,566 00 663,630 00 875,222 00 2,017,236 00 508,934 00	\$ 7,000 00	1,122 30 5,080 00 4,520 00 1,508 20 4,429 65	5,944 00	2,862 00	222 00	4,020 00 7,440 00 8,040 00 18,630 00 7,740 00	1,104 00 4,560 00 4,942 00 460 00 2,622 00	7,770 00 8,040 00 3,720 00 8,040 00
	1,949,602 00 690,864 00 1,029,043 00 380,358 00 646,040 00		10,468 39 2,586 87 520 00 2,017 80	11,738 00			18,690 00 7,140 00 6,660 00 3,720 00 3,720 00	4,234 00 5,133 00 1,581 00 2,577 00	15,780 00 7,740 00 11,760 00 4,020 00 3,750 00
	4,019,036 00 203,850 00 135,719 00 584,440 00 339,270 00	7,500 00	45,630 00 952 02 62 10 171 82 2,640 15	36,306 00 1,091 00 3,021 00	52,252 00	47 09	39,450 00 7,740 00 4,020 00 6,690 00 4,020 00	6,373 00 1,656 00 2,926 00 1,923 00 1,122 00	24,030 00 8,040 00 7,740 00 4,020 00

1	11	12	13	14	15	16	11	18	19
COUNTIES	Pilot Studies	Pupil Transportation	Special Education	Summer	Supervising Principals	Teachers' Sick Leave	Educational Television	Vocational Education	Total State Funds
AccomackAlbemarleAlleghanyAmeliaAmeliaAmherst	\$ 85.65	\$ 84,274 00 109,062 00 39,390 00 32,516 00 79,920 00	\$ 9,014 40 55,545 80 216 00 9,780 00 5,929 50	\$ 1,850 00 1,175 00 1,656 00 391 00	\$ 7,734 00 3,156 00 2,352 00 1,464 00 3,888 00	\$ 5,825 22 6,271 07 2,387 75 1,135 31 3,505 04	\$ 3,081 12 7,292 00 1,780 00	\$ 57,480 19 8 80,489 35 13,271 92 30,708 38 34,313 32	1,459,097 58 1,333,049 02 664,972 67 446,275 56 1,039,061 86
Appomattox	13,677 78	36,522 00 99,774 00 130,549 00 18,601 00 121,085 00	724 50 223,593 40 24,008 40 3,513 20 13,048 50	126 00 52,425 00 925 00 1,925 00	27,888 00 7,896 00 1,410 00 7,716 00	1,491 22 16,624 19 6,268 98 601 81 6,311 78	2,139 00 7,788 00 6,324 00 712 00 6,726 00	53,750 21 196,198 40 160,768 86 15,313 32 83,971 32	488,644 93 4,109,732 77 2,187,244 94 173,682 33 1,637,135 60
Bland Botetourt Brunswick Brunswick Buchanan Buckingham		18,347 00 54,815 00 81,270 00 87,548 00 52,653 00	5,644 37 3,088 80 4,431 40	3,275 00 4,675 00 7,800 00	1,608 00 4,806 00 5,370 00 7,608 00 3,162 00	400 96 3,018 48 3,077 05 7,839 04 2,677 58	3,666,00 4,302,00 2,650,00	21,940 98 28,997 42 51,157 64 45,820 94 57,758 79	270,109 24 801,508 27 1,050,837 69 2,213,890 98 662,278 42
Campbell		119,843 00 58,664 00 78,474 00 26,562 00 59,134 00	8,744 40 7,035 60 4,490 10 433 70	1,574 00	11,724 00 4,698 00 4,668 00 2,280 00 1,608 00	7,733,17 2,585,23 2,870,26 1,378,59 2,097,17	5,128,50 3,564,00 3,425,00 1,806,00 2,000,00	127,581,74 51,348,00 151,943,20 19,266,05 22,605,90	2, 292, 841 20 833, 638 83 1,306, 853 43 444, 385 34 745, 639 87
Chesterfield		223,291 00 19,302 00 11,900 00 47,591 00 29,235 00	63,331 80 144 00 776 40 2,910 00	22,784 00 1,840 00 1,520 00	8,574 00 2,358 00 804 00 4,488 00 1,608 00	26,301 33 1,338 04 171 20 2,814 85 1,645 14	25,453 00 521 04 749 00 1,685 00	113,593 22 36,288 67 8 542 36 58,186 70 27,666 27	4,706,405 35 292,620 77 166,702 06 721,543 46 414,437 19

TABLE 44—DISTRIBUTION OF STATE FUNDS—1967-68—Continued

10	Local	\$ 12,060 00 14,850 00 1,785 00 44,220 00 11,580 00	7.680 00 4,020 00 12,060 00 3,720 00 8,040 00	3,930 00 12,060 00 3,750 00 7,950 00	7,740 00 7,950 00 35,640 00 20,100 00	13,362 00 2,010 00 2,010 00
6	In-Service Training	\$ 1,454 00 2,278 00 4,458 00 35,270 00 3,726 00	2,110 00 4,006 00 4,005 00 1,978 00 3,457 00	1,632 00 747 00 2,284 00 1,395 00 1,965 00	5,090 00 8,004 00 12,411 00 6,195 00 559 00	2,271 00 84 00 42 00 1,092 00
× .	Guidance	\$ 11,460 00 57,680 00 1,560 00 192,390 00 11,160 00	4,020 00 3,750 00 7,470 00 10,860 00 7,440 00	7,440 00 7,740 00 4,020 00 4,020 00 7,320 00	11,537 40 10,620 00 62,880 00 15,780 00 3,720 00	15,480 00 3,180 00 3,720 00 7,440 00
1-	General Adult Education	\$ 3,618 00	00 06	262 00	384 00 281 00	374 00
9	Rental and/or Free Textbook Systems	\$ 10,230 00	4,280 00 3,792 00 4,59S 00 8,170 00		10,340 00	
5	Foster Home Children	\$ 16,862 00	1,847 00 5,552 00 1,617 00	4,144 00 1,070 00 2,464 00	22,674 00 19,246 00 590 00	158 00
4	Driver Education	\$ 4,688 95 3,139 14 1,360 00 79,378 54 2,120 00	159 46 2,440 00 3,040 00 5,755 00 6,200 00	1,760 00 720 00 967 54 1,040 00 1,878 01	2,076 04 9,177 65 34,328 68 11,920 00 560 00	3,116 00 2,240 00 430 57 614 12
33	Discretionary Fund				\$ 10,000 00	10,000 00
61	Basic State School Fund	\$ 991,263 00 962,716 00 298,982 00 14,250,534 00 736,620 00	407,369 00 222,390 00 1,192,894 00 1,088,351 00 581,875 00	392,965 00 298,056 00 567,224 00 203,222 00 929,342 00	1,569,708 00 1,506,204 00 4,939 959 00 2,347,152 00 72,720 00	833,636 00 248,521 00 166,300 00 197,124 00
	COUNTIES	Diekenson Dinwiddie Essex Fairfax Fauquier	Floyd. Fluvanna Franklin. Frederick	Gloucester Goochland Grayson Greene Greensville	Halifax Hanover Henrico Henry Highland	Isle of Wight 8 James City*. 2 King George 2 King and Queen 11 King and Queen 11 *See Williamsburg City.

Special S Education S 24,439 50 11,502 80 41,602 93 9,208 50 69 60 69 60 69 60 69 60 6,562 80 1,282 42 1,282 42 8,328 60 8,328 60 8,328 60 117,399 60	Θ	ecial cation 559 50 \$ 1,439 50 1,1502 80 7,605 93 9,208 50 69 60 69 60 4,413 70 2,842 20	Summer Schools 6,111 00 \$ 67,349 00 1,713 00 150 00 5,200 00 5,200 00 550 00	Supervising Principals 3,966 00 4,020 00 1,608 00 28,050 00 5,568 00 2,292 00 2,292 00 4,824 00 4,824 00 2,412 00	Teachers' Sick Leave 4,000 61 1,497 98 90,462 02 4,545 74 4,545 74 1,088 00 1,835 87 4,604 31	Educ Tele	Vocational Education  \$ 264,640 39 42,260 86 831,728 30 46,022 83 23,202 39 23,302 39 23,302 39 23,202 39 23,202 39	Total State Funds  1, 173, 791 11 331, 748 84 16, 850, 707 14 923, 938 98 494, 440 45 933, 546 50
\$ 55,104 00 \$ 559 50 \$ 8	60	559 50 \$ 1,439 50 1,502 80 7,605 93 9,208 50 69 60 69 60 4,413 70 2,842 20 2,842 20	180 00 67,349 00 1,713 00 150 00 5,200 00 550 00	3.966 00 4,020 00 1,608 00 28,030 00 5,568 00 5,292 00 2,250 00 4,824 00 2,412 00	\$ 2.155 29 4.000 8 1.497 98 90.462 02 4.545 74 1.885 87 4.604 31 9.018 90	•	\$ 264,640 39 42.260 86 821,728 30 46,022 83 23,202 39 23,817 63 64,920 56 64,930 56 64	
38,063 00 69 60 31,221 00 101,793 00 4,571 00 68,328 00 4,413 70 44,596 00 2,842 20 39,688 00 1,282 42 16,706 00 8,282 80 141,966 00 8,265 60 141,966 00 8,265 60 106,299 00 8,265 60 117,399 60		69 60 4,571 00 4,413 70 2,842 20	150 00 5,200 00 3,370 00 550 00	2,292 00 2,250 00 4,824 00 2,412 00	1,088 90 1,835 87 4,604 31 3,295 55	2,110 1,872 6,551 2,312	23,202 39 23,817 63 64,969 06 79 222 56	494,440 45 303,546 50
1,068 00 42,870 00 6,562 80 39,688 00 1,282 42 16,706 00 8,328 60 43,915 00 8,328 60 111,966 00 5,553 84 106,299 00 8,205 60 3,756 77 238,341 00 117,399 60				3,210 00	e, 010 e	1,291	481,400 63	1,418,196 37 1,274,019 11 1,151,186 16
141,966 00 5,553 84 106,269 00 8,265 60 3,756 77 288,341 00 117,399 60		6,562 80 1,282 42 8,328 60	2,175 00 976 00 375 00	2,976 00 2,304 00 1,536 00 744 00 3,018 00	4,032 15 2,991 45 1,753 87 863 65 3,154 54	2,029 00 2,331 00 4,182 00	34,562 36 21,364 95 23,633 61 9,398 71 45,688 27	504,264 31 380,056 40 667,583 44 242,209 36 1,059,580 42
14,048 05		5,553 84 8,265 60 117,399 60 14,048 05 1,404 00	4,900 00 8,425 00 18,863 00 15,315 00	4,668 00 5,310 00 26,748 00 11,772 00 804 00	4,905 43 7,911 12 28,015 17 7,744 43 427 99	4,012 00 8,407 00 28,708 00 269 00	75,360 59 94,186 83 211,712 58 263,054 08 5,695 64	1,847,857 30 1,803,788 20 5,778,289 80 2,858,640 56 107,623 63
Isle of Wight.     65,043 00     805 80     4,428 00       James City.*     537 43     24,885 00       King deorge.     22,739 00       King and Queen.     23,911 00     320 40	65,043 00 24,885 00 22,739 00 23,911 00	805 80	4,428 00	3,216 00 1,572 00 804 00 714 00	4,158 30 2,687 35 646 50 910 05	2,001 30 1,724 00 1,026 00 1,166 62	48,475 89 33,045 85 20,720 22 27,342 08	996,151 29 318,850 63 228,438 29 262,644 27

\*See Williamsburg City.

TABLE 44—DISTRIBUTION OF STATE FUNDS—1967-68—Continued

	ଦା		4	ro	9	7	20	6	10
COUNTIES	Basic State School Fund	Discretionary Fund	Driver Education	Foster Home Children	Rental and/or Free Textbook Systems	General Adult Education	Guidance Counselors	In-Service Training	Local Supervision
Laneuster. Lee Loudoun Louusa Lunenburg	\$ 247,080 00 1,239 451 00 913,440 00 599,300 00 563,934 00		\$ 3,320 00 7,870 63 8,440 00 4,040 00 2,626 40	\$ 127 00 9,514 00	\$ 2,580 00	45 00	5,863 64 11,760 00 14,640 00 7,740 00 7,440 00	\$ 2,544 00 4,990 00 2,029 00 3,852 00	\$ 1,920 00 4,020 00 15,408 00 3,840 00
Madison. Mathews. Mecklenburg. Middlesex. Montgomery.	310,526 00 151,650 00 1,625,430 00 245,086 00 1,388,611 00		960 00 3,480 00 280 00 6,051 40	1,003 00 200 00 333 00	15,466 00	20 78 80 00 96 00	4,020 00 2,940 00 10,026 86 4,020 00 10,770 00	2,160 00 168 00 2,332 00 1,524 00 4,368 00	4,020 00 12,060 00 1,785 00 12,060 00
Nansemond Nelson New Kent Northampton	1,932,272 00 583,652 00 156,457 00 671,968 00 333,994 00	\$ 4,000 00	400 00 360 00 2 640 00 2,680 00	201 00	3,066 00		14,310 00 8,040 00 3,450 00 6,540 00 4,020 00	4,548 00 1,288 00 1,305 00 4,264 00 1,344 00	11,880 00 4,020 00 8,040 00 1,920 00
Nottoway. Orange. Page. Patrick Pittsylvania.	704,972 00 406,096 00 549,625 00 717,258 00 3,031,216 00		7,400 00 1,174 01 961 18 22,600 00	11,110 00	466 00	28 13	6,810 00 4,020 00 7,260 00 3,720 00 22,500 00	5,163 00 2,925 00 2,483 00 950 00	7,740 00 8,040 00 3,570 00 11,760 00
Powhatan. Prince Edward. Prince George. Prince William.	187,730 00 181,140 00 984,745 00 4,011,038 00 1,176,388 00	00 000 00	360 00 2.040 00 10,120 00 7,255 40 708 51	4.959 00 3.166 00 10,327 00	13.478 00	336 00	4,020 00 4,020 00 7,500 00 42,330 00 7,740 00	598 00 1,362 00 2,163 00 4,811 00 3,768 00	3,390 00 12,060 00 23,820 00 11,610 00

1	11	12	13	14	15	16	17	18	19
COUNTIES	Pilot Studies	Pupil Transportation	Special Education	Summer Schools	Supervising Principals	Teachers' Sick Leave	Educational Television	Vocational Education	Total State Funds
Lancaster. Lee. Loudoun Louisa. Lunenburg.		\$ 30,225 00 66,798 00 98,127 00 59,664 00 54,366 00	\$ 540 00 1,490 94 17,487 45 633 30	\$ 744 00 4,312 00 599 00	\$ 1,608 00 \$ 4,824 00 1,590 00 3,888 00 3,960 00	\$ 1,707 47 4,685 40 6,863 67 2,693 21 2,700 86	\$ 1,956,00 1,864 44 3,063 60 3,390 00	\$ 15,556 64 118,275 85 108,254 43 45,897 49 51,636 12	\$ 314,945 75 1,461,911 26 1,206,130 15 728,641 70 701,567 68
Madison	\$ 168 01	31,371 00 22,095 00 113,306 00 23,291 00 68,174 00	10,967 00 1,701 60 24 00 9,359 02	1,200 00 1,675 00 2,925 00 5,233 00	1,482 00 678 00 4,020 00 2,394 00 7,158 00	1,133 06 1,443 92 5,944 61 1,047 46 5,721 15	930 00 1,480 00 7,514 00	24,150 48 22,048 86 75,040 44 18,805 33 93,190 00	392, 983 32 203, 658 78 1,856,714 52 299,832 79 1,634,008 57
Nansemond		104,689 00 59,137 00 26,358 00 46,386 00 40,773 00	14,562 00 5,762 04 3,450 00 10,359 30 429 30	2,013 00	2,358 00 1,608 00 1,554 00 4,824 00 1,608 00	8,958 58 2,387 75 1,012 77 3,590 64 1,948 50	5,259 34 1,257 00 69 75 2,231 55	57,996,25 27,689,38 17,744,72 35,423,86 11,910,64	2,156,833 17 695,997 17 217,149 49 794,105 55 406,774 99
Nottoway. Orange. Page. Patrick.		36,764 00 42,109 00 35,747 00 47,252 00 222,083 00	580 80 7,968 00 1,167 30 154 50 32,398 20	311 00 2,442 00 2,150 00 6,625 00	2,412 00 5,448 00 3,048 00 2,340 00 19,464 00	2, 624 28 2, 625 09 2, 353 96 2, 725 64 10, 091 64	3,387,00 549,00 7,837,17	41,274,23 28,219,97 29,346,55 44,882,85 155,464,28	819,438 31 509,870 19 637,924 82 832,470 17 3,563,327 29
Powhatan. Prince Edward Prince Goorge. Prince William.	498 80	23,373 00 25,158 00 94,293 00 156,765 00 52,793 00	240 00 3,972 00 18,106 00 120,692 80 5,181 59	4,250 00 14,825 00 2,825 00	1,608 00 804 00 3,144 00 13,326 00 4,626 00	891 80 870 63 6.194 64 28,524 65 4,475 54	1,293 60 1,630 00 5,356 00 8,633 88 6,533 00	29,955,44 16,480,93 26,393,21 213,976,50 49,009,43	267,418 84 237,477 56 1,177,490 85 4,657,160 03 1,339,196 07

TABLE 44—DISTRIBUTION OF STATE FUNDS—1967-68—Continued

10	Local Supervision	\$ 2,010 00 5,020 00 28,140 00 9,204 00 15,630 00	11,970 00 6,030 00 12,060 00 16,080 00 8,040 00	8,040 00 10,950 00 7,590 00 11,340 00	6,030 00 9,240 00 10,040 00 11,760 00 16,080 00	16,080 00
6	In-Service Training	\$ 645 00 16,654 00 3,057 00	2,610 00 1,150 00 4,833 20 4,377 00	130 00 1,139 04 1,581 00 2,244 00 4,456 00	2,208 00 8,465 00 5,160 00 2,264 00 4,602 00	\$ 310,440.24
∞	Guidance Counselors	\$ 3,540 00 4,020 00 25,680 00 9,535 30 27,600 00	14,850 00 10,830 00 11,040 00 15,000 00 3,825 00	7,500 00 10,860 00 4,020 00 22,920 00	6,660 00 14,186 58 7,440 00 18,690 00 13,770 00	14,520 00
1-	General Adult Education		\$ 93 00	120 00 204 00	30 00	\$ 15,113 63
9	Rental and/or Free Textbook Systems		\$ 9.662 00	8.050 00	3,950 00	\$ 195,898 00
ъ	Foster Home Children	\$ 2,020 00 50,320 00 2,111 00	187 00	8.040 00 2,534 00	2.292 00 2.292 00 3,215 00	\$ 276,739 00
4	Driver Education	\$ 678 37 1,880 00 19,756 80 2,160 00 2,842 60	9,693 90 7,040 00 2,960 00 6,646 82 2,941 26	284 90 3,480 00 1,040 00 7,142 00	877 90 11,480 00 2,028 00 11,077 11 5,724 58	3,250 85
63	Discretionary Fund					\$ 47,500 00
5	Basic State School Fund	\$ 134,072 00 278,380 00 3,342,311 00 707,266 00 1,915,661 00	863,316 00 1,192,458 00 763,552 00 1,330,718 00 910,954 00	730,907 00 884,625 00 129,360 00 597,934 00 2,370,814 00	330,180 00 1,566,258 00 442,156 00 2,245,520 00 955,981 00	861,125 00 Total Counties. \$105,809.233 00
	COUNTIES	Rappahannock Richmond Roanoke Rockbridge	Russell	Spotsylvania Stafford Surry. Sussex.	Warren. Washington Westmoreland. Wise. Wythe	YorkTotal Counties.

spu	19 15 32 36 05 62 74 44 50 67	56 88 37 38 28 37 91 58 10 89	66 55 76 27 42 49 94 02 34 74	23 93 19 52 92 86 75 60 31 58	68 56 96 53
Total State Fu	\$ 176,3 359,2 3,880,8 859,2 2,281,23	1,086,4 1,476,7 987,1 1,588,9 1,053,5	1,000,6 1,054,5 162,7 685,1 2,900,0	411,1 1,896,4 547,7 2,564,8 1,198,0	60,121 96 1,090,36S 56 7,633,710 07 \$127,208,196 53
tional	, 887 11 , 401 02 , 220 24 , 678 93	, 651 96 , 160 89 , 879 67 , 748 71 , 192 50	, 496 25 , 576 94 , 635 67 , 507 94 , 726 75	,501 18 ,961 85 ,998 22 ,583 15	60,121 96 33,710 07
Voca	\$ 10 37 110 51 51	89 162 104 133	175 52 8 10 324	153 153 26 171 171	
ational vision	825 00 1,389 00 386 00 6,755 00	3,074 00	5,076 00	2,009 73 1,226 00 4,846 00	3,689 30
Educ					
chers' Leave	512 92 1,599 34 1,594 12 2,896 84 6,940 25	5,093 12 5,237 29 4,295 70 4,899 40 3,577 13	3,164 90 4,241 64 1,148 82 3,104 08 7,672 35	2,444 74 4,400 47 2,074 64 5,431 01 3,782 11	9,542 00
Tea	66				04
rvising	732 00 1 60S 00 9,740 00 4,391 47 1,556 00	6,204 00 4,764 00 6,102 00 7,800 00 804 00	3,858 00 3,144 00 804 00 3,198 00 0,134 00	2,922 00 0,103 32 2,178 00 9,408 00 5,538 00	6,600 00
Supe	&				8 47
nmer oods	1,288 00 4,425 00 8,425 00	5,606 00 1,725 00 3,879 00 2,000 00		3,400 00 4,743 00 1,467 00 5,758 00 2,231 00	3,703 00 371,450 00
Sur	•				98
ecial cation	33 75 2,869 00 1,938 46 9,208 90 7,670 38	1,659 90 4,582 20 3,468 20 5,063 45	52 50 5,405 65 7,973 00	3,447 99 1,710 30 144 00 4,667 33 2,003 60	24,780 45 23,494 31
Sp	66		1 :		2. \$ 1,62
ıpil ortation	,363 00 ,778 00 ,026 00 ,490 00 ,241 00	,522 00 ,635 00 ,458 00 ,323 00	, 193 00 , 544 00 , 213 00 , 156 00 , 232 00	,674 00 ,579 00 ,881 00 ,717 00	83,226 00 24,780 45 6,987,699 00 <b>\$</b> 1,623,494 31
Pu Transp	\$ 20 160 59 123	75 83 62 60 92	63 59 21 21 52	272 999 46 78 755	83
ot Jies		51 80	400 64	295 39	1,042 00
Pil		•			* 43
ries	ock		d: : : : : : : : : : : : : : : : : : :	pur	Total Counties
COUN	appahann ichmond. oanoke ockbridge	ussell ott nenandoak nyth	ootsylvani afford urry ussex	arren ashingtor estmorela ise	York Total (
	COUNTIES Pilot Pupil Special Summer Supervising Teachers' Educational Total Studies Transportation Education Education Schools Principals Sick Leave Television Education Education Education	Prior   Pupil   Special   Summer   Supervising   Teachers   Educational   Principals   Sick Leave   Television   Educational   Educational   Schools   Schools   Sick Leave   Television   Educational   Education	Phot.         Pupil         Special         Summer         Principals         Teachers'         Educational         Vocational         State           Studies         Transportation         Education         Schools         Principals         Sick Leave         Television         Educational         State           \$ 20,363 00         \$ 33 75         1,288 00         1,599 34         1,599 36         1,599 34         1,599 36         1,599 34         1,599 34         1,599 36         1,599 34         1,599 36         1,599 34         1,599 34         1,599 36         1,599 34         1,599 36         1,599 36         1,599 34         1,599 36         1,599 36         1,599 36         1,599 36         1,599 36         1,599 36	Studies   Fluid   Education   Schools   Fluicipals   Sick Leave   Television   Educational   Educa	Pupil   Special   Summer   Supervising   Federation   Schools   Studies   Transportation   Education   Schools   S

TABLE 44—DISTRIBUTION OF STATE FUNDS—1967-68—Continued

1	c)	က	4	rG	9	F=	∞	6	10
TOWNS	Basic State School Fund	Discretionary Fund	Driver Education	Foster Home Children	Rental and/or Free Textbook Systems	General Adult Education	Guidance Counselors	In-Service Training	Local
Abingdon. Cape Charles Colonial Beach Fries.	\$ 172,660 00 79,071 00 48,030 00 48,206 00 197,360 00		\$ 2,240 00 600 00 360 00 720 00		\$ 978 00	99	\$ 1,893 42  4,020 00 3,210 00		
Saltville	87,690 00 100,140 00		4,080 00 591 20				3,720 00 4,020 00	\$ 936 00	: !
Total Towns 8	\$ 733,157 00		\$ 8,591.20		\$ 978 00		16,863 42	\$ 936 00	
CITIES Alexandria Bristol Buona Vista Charlottesville Chesapeake	\$ 1,987,560 00 605,323 00 314,038 00 800,790 00 4,334,865 00		\$ 19,920 00 1,670 40 759 64 8,760 00 24,260 70	\$ 773 00	\$ 3,080 00	\$ 2,325 00 3 30 00 121 00 797 00 760 00	\$ 31,620 00 8,040 00 2,820 00 12,060 00 50,340 00	\$ 648 00 1,058 00 1,168 00 4,308 00	\$ 26,886 00 12,060 00 4,020 00 12,060 00 39,750 00
Clifton Forge. Colonial Heights. Covington. Danville.	180,104 00 580,499 00 381,520 00 1,769,762 00 795,960 00		850 15 1,880 00 2,840 00 10,323 12			200 00	2,730 00 7,020 00 4,020 00 18,300 00	2,976 00 4,479 00 8,922 00	8,040 00 8,040 00 19,800 00
Falls Church Franklin Fredericksburg Galax Hampton	257,520 00 373,534 00 311,490 00 231,134 00 4,765,235 00		2,720 00 1,000 00 4,377 44 907 92 12,021 77	3,484 00	3,884 00	291 00	4,020 00 6,873 48 8,040 00 4,020 00 45,570 00	1,671 00 1,096 00 2,990 00 14,688 00	804 00 2,010 00 8,040 00 32,160 00

1	11	12	13	77	15	16	17	18	19
TOWNS	Pilot Studies	Pupil Transportation	Special Education	Summer Schools	Supervising Principals	Teachers' Sick Leave	Educational Television	Vocational Education	Total State Funds
Abingdon. Cape Charles Colonial Beach Fries Poquoson		\$ 6,393 00 1,131 00 16,200 00	\$ 488 22 3,720 00 2,685 00	\$ 2,232 00	\$ 1,182 6S \$ 804 00 804 00 1,608 00	\$ 533 47 328 S8 495 57 232 02 1,423 64	675 12	\$ 13,557 21 3,821 58 6,281 40 7,969 77 17,957 28	8 201,180 00 84,625 46 57,101 97 64,867 79 242,097 04
Saltville					696 00	572 16	685 00		123,366 16
Total Towns  CITIES Alexandria Bristol Buena Vista Charlottesville Chesapeake	\$ 2,000 00 \$ \$	\$ 27,489 00 \$ 10,246 00 202,077 00	\$ 7,417 62 \$ 95,599 60 18,060 30 111,968 85 127,628 84	\$ 4,475 00 \$ 30,050 00 4,700 00 575 00 2,549 00 14,608 00	\$ 5,826 68 8 \$ 16,524 00 8 4,020 00 1,608 00 6,750 00 25,044 00	\$ 4,013 73 \$ 17,673 88 3,383 40 1,036 19 7,292 01 25,334 97	\$ 1,360 12 \$ \$ 5,233 14 \$ 14,316 68	\$ 87,433 03 \$ 85,179 90 25,994 83 11,998 00 32,969 45 359,906 60	\$ 898.540 S0 \$ 2,331,465 52 684,054 93 341,113 83 997,164 31 5,256,800 59
Clifton Forge		2,885 00	13,114 40 13,114 40 7,510 00 46,732 70	1,525 00 3,745 00 2,021 00 19,800 00	1,500 00 2,214 00 1,608 00 12,672 00	756 87 3,554 60 2,356 22 7,255 62	1,158 00 3,310 00 2,138 00 5,466 42	4,020 35 20,072 27 17,066 47 78,138 51	192,686 37 646,625 27 436,483 69 1,999,692 37 795,960 00
Falls Church Franklin Fredericksburg Galax Hampton	500 00	3,406 00 27,184 73 60,872 00	15,751 50 4,278 60 7,277 00 234 00 47,758 45	1,600 00 2,051 00 1,301 00 1,326 00 11,633 00	1,608 00 2,412 00 3,054 00 1,608 00 27,366 00	2,362 98 2,772 95 2,302 15 842 47 27,067 21	503 S2 815 43 1,542 00 27,799 00	15,137 60 15,085 49 39,658 20 34,160 84 105,313 40	311,801 90 438,873 25 388,242 22 278,765 23 5,240,846 43

TABLE 44—DISTRIBUTION OF STATE FUNDS—1967-68—Continued

10	Local Supervision	\$ 11,670 00 11,760 00 23,580 00 19,620 00	23,520 00 44,220 00 24,120 00 42,750 00	4,020 00 43,320 00 31,110 00 8.040 00	11.970 00 23.550 00 11.760 00 4.020 00 4.020 00	\$ 516,720 00
6	In-Service Training	\$ 1,528 06 216 00 2,520 00 2,784 00	15.903 00 32.607 00 1,420 00 5,332 00 13,867 00	2,254 00 12,719 00 23,469 00 3,472 00	4,692,00 24,567,00 1,773,00 3,024,00	\$ 199,151 06 \$ 510,527 30
∞	Guidance Counselors	\$ 8,040 00 11,760 00 1,834 70 28,140 00 8,040 00	43.830 00 95.580 00 4.020 00 7.740 00 43.920 00	1,020 00 78,360 00 37,980 00 2,532 60 10,350 00	7,560 00 52,980 00 8,040 00 7,740 00 4,020 00	\$ 671,960 78 \$ 1,865,018 98
1	General Adult Education	\$ 189 00 42 00 120 00 72 00	1,035 00 7,296 00 960 00 2,520 00	3.870 00 900 00 288 00	135 00 270 00 96 00 220 00 275 00	\$ 26,412 00 \$ 41.525 63
9	Rental and/or Free Textbook Systems			\$ 14,724 00 2,114 00	6,010 00	\$ 87,546 00 \$ 284,422 00
хO	Foster Home Children	\$ 1,433 00 1,352 00 26,055 00	1.074 00 281 00 811 00 5.071 00	41,183 00	2,627 00	\$ 115,008 00 \$ 391,747 00
4	Driver Education	\$ 3,380 56 6,894 58 2,802 96 7,840 00	12, 540 16 92, 704 71 1, 400 00 3, 960 00 26, 590 22	1,656 90 26,538 00 60,520 00 2,640 00	2,920 00 42,760 00 3,400 00 2,600 00 2,640 00	\$ 395,737 23 \$ 963,204 52
m	Discretionary Fund					\$ 47,500 00
67	Basic State School Fund	\$ 302,280 00 772,877 00 164,614 00 1,820,096 00 828,568 00	4,597,909 00 8,035,994 00 274,286 00 1,608,925 00 4,465,571 00	364,310 00 5,111,775 00 2,807,392 00 265,380 00 759,494 00	270,630 00 6,464,746 00 598,362 00 716,485 00 366,930 00	\$ 58,285,958 00 \$164,828,348 00
-	CITIES	Harrisonburg Hopewell Lexington Lynchburg Martinsville	Newport News Norfolk Norton Petersburg Portsmouth	Radford	Suffolk	Total Cities

Pilot P. Studies Transp	12	13	14	15	16	17	18	19
	Pupil Transportation	Special Education	Summer Schools	Supervising Principals	Teachers' Sick Leave	Educational Television	Vocational Education	Total State Funds
85 21	649	21,190 40	\$ 1,900 00	\$ 3,948 00	\$ 1,651 15	<b>\$</b>	₩.	\$ 400,290 04
:	:	18,683 15	5,495 00	4.020 00	4,816 05	4,676 00	76,784	923,646 55
		68.055 50	15.225 00	11.412 00	14,040 30		121,321 19	2,133,367 95
		11,994 00	7,975 00	5,520 00	2,574 72	4,840 00	152,999 54	1,052,827 26
4,506 07 \$ 22	229,330 00	126,452 60	33,427 00	17,094 00	31,270 56	16,167 00	174,887	5,327,871 92
. :		252,774 95	42,370 00	47,814 00	79,111 23	54,798 00	1,177,825	9,964,169 71
	4,227 00	3,246 60	2,368 00		455 02		00 609 9	298,312 62
-	:	37,415 30	17,026 00	8,790 00	9,819 07	8,504 00	199,805 02	1,933,207 39
:		92,559 20	45,175 00	20,496 00	27,724 97	13,166 64	152,810 98	4,952,222 01
		5,620 20	3,680 00	3,162 00	1,808 84	1,970 00	8,584 20	401,086 14
10,602 20 1	11,346 00	445,642 40	20,521 00	35,106 00	40,717 26	39,040 00	1,236,502	7,157,242 01
		120,616 37	7,369 00	23,298 00		18,779 00	227,997	3,374,154 44
-		557 84	1,075 00	804 00	1,372 56	817 65	17,886	292,539 81
:		23,199 00	6,300 00	4,446 00	3,779 86	00 608	24,897 34	847,715 20
		11,737 10	6,113 00	2,412 00	2,021 34	1,884 08	29,042 04	351.116 56
33	339,691 00	89,229 90	31,632 00	27,084 00	37,952 51	21,017 36	182,970 39	7,341,077 16
-		21,330 30	3,850 00	2,412 00	2,689 60	1,971 00	37,837 99	693,521 89
2	50,564 00	31,382 50	2,625 00	3,840 00	3,849 69	4,202 00	26,036	856,588 36
:		11,790 00	1,925 00	1,608 00	2,912 61	954 20	18,216 78	421,603 59
88 84	941,828 73 \$	1,893,183 55	\$ 356,685 00 \$	\$ 333,792 53 \$	\$ 373,392 32	\$ 257,294 42	\$ 4,770,777 02	\$ 69,249,727 52
81 \$ 7,95	7,957,016 73 \$	3,524,095 48	\$ 732,610 00	\$ 816,432 00	\$ 885,830 00	\$ 557,676.28	\$ 12,491,920 12	\$197,356,464 S5

## TABLE 45—ADMINISTRATIVE AND SERVICE PERSONNEL POSITIONS (EQUATED FULL TIME)

	ī -		ī				1		
1	2	3	4	5	6	7	8	9	10
COUNTIES	Assistant Superin- tendents	Other Profes- sional Adminis- trative	Secretaries and Clerical	Health Service	Compul- sory Attend- ance	Pupil Transpor- tation Services	Food Service	Plant Operation	Plant Mainte- nance
Accomack Albemarle Alleghany Amelia Amherst		1 0 1 0 2 0	18 5 4 0 8 1 5.0 9.5	1.0 1.0 1.0 .3 .0		75.5 103.5 30.0 30.5 56.0	.5	27.0 36.0 18.0 5.0 21.0	2.6 5.0 3.0 2.0 2.0
Appomattox Arlington Augusta Bath Bedford	$\begin{array}{c c} & 4 & 0 \\ & 1 & 0 \\ & & & 1 \end{array}$	6.0	$\begin{array}{c} 9.6 \\ 239 5 \\ 27 5 \\ 5 0 \\ 14 5 \end{array}$	$\begin{array}{c} .5\\ 30\ 1\\ .2\\ .0\\ 1.0 \end{array}$		$\begin{array}{c} 36 \ 0 \\ 71.0 \\ 119 \ 0 \\ 19.5 \\ 105 \ 5 \end{array}$	6.5	9.0 211.0 50.0 6.0 36.0	$\begin{array}{c} .2\\ 74\ 0\\ 16\ 0\\ 1\ 0\\ 6.5 \end{array}$
Bland Botetourt Brunswick Buchanan Buckingham		1 0 1 1 8.0 1-0	$\begin{array}{c} 2 \ 0 \\ 13 \ 5 \\ 9 \ 5 \\ 17 \ 0 \\ 6 \ 4 \end{array}$	.0 .0 .0 .0	1.0	$\begin{array}{c} 24 \ 0 \\ 47.3 \\ 64.0 \\ 71.0 \\ 46.0 \end{array}$	2.0 31.0 63.0	$\begin{array}{c} 6.0 \\ 18.3 \\ 20.0 \\ 35.0 \\ 7.3 \end{array}$	1.0 3.3 1.0 4.0 3.0
Campbell		1 0 1 0 2 0	37 7 10 0 13 0 6 0 2 0	0 0 3 0 .0 .5	2.0	112 2 51.0 69.0 24.0 52.0		51.1 8.0 18.0 5.0 19.0	7.0 3.0 4.0 2.0
Chesterfield	1.0	6 0 1_0 1_0 1_0	$\begin{array}{c} 64\ 0 \\ 8\ 0 \\ 1\ 5 \\ 9\ 5 \\ 2\ 0 \end{array}$	1 0 .0 .0 .0 .0	1.0	190 0 14 0 11.5 42 5 27.0	213.0	151.5 7.5 3.0 9.0 4.0	45.0 1.0 6.0 .3
Dickenson Dinwiddie Essex Fairfax* Fauquier	8.0	1.0 5.0 .5 49.0 1.5	14 0 13.0 3.5 549.0 9.0	.0 .0 .0 16_0 2.0	3.0	52 0 90 5 28.0 520.0 82.0	1.0	10.0 25.0 6.0 858.0 37.0	3.0 3.5 313.0 5.0
FloydFluvannaFranklinFrederickGiles	1.0	2.0 4.0 1.0	6.5 2.0 27.0 17.5 15.7	.0 .0 2.0 2.0 2.0		38 0 31.0 95.0 48 8 17.4		8.5 7.5 27.5 25.0 19.5	2.0 1.6 3.0 2.0 9.3
Gloucester		0.0	14.4 2.0 4.0 1.0 12.0	.0 .0 .0 .0	1.0	40.8 29.0 50.0 15.0 40.0		11.0 4.5 10.5 5.0 16.0	2.5 1.5 2.5
Halifax Hanover Henrico Henry Highland	1.0	3.5 2.0 6.0	25.0 21.4 85.0 38.5 5.0	.0 .1 10.0 .0		128.0 85.0 190.0 117.5 10.0	1.0 180.0 7.0	38.0 32.0 192.0 95.0 4.0	15.0 7.0 116.0 11.0
Isle of Wight James City† King George King and Queen King William	1.0	1.0	7.0 5.0 4.0	1.0 2.0 .0	1.0	61.0 26.0 23.0 23.5		7.0 5.0 3.5	5.0 1.0
Lancaster. Lee. Loudoun. Louisa. Lunenburg.	1.0 1.0	1.0 1.0 1.0	5.0 16.5 28.5 12.0 9.0	.0 .0 2.0 .4 1.0	1.0	26.2 53.0 106.0 50.5 44.0	15.0	6.0 20.0 32.0 15.5	1.3 5.0 19.0 1.0 2.0

<sup>\*</sup>Includes Fairfax City. †See Williamsburg City.

## TABLE 45—ADMINISTRATIVE AND SERVICE PERSONNEL POSITIONS (EQUATED FULL TIME)—Continued

1	2	3	4	5	6	7	8	9	10
COUNTIES	Assistant Superin- tendents	Other Profes- sional Adminis- trative	Secretaries and Clerical	Health Service	Compul- sory Attend- ance	Pupil Transpor- tation Services	Food Service	Plant Operation	Plant Mainte- nance
Madison	1 0	.3 .5 .5 1.0	$\begin{array}{c} 2   0 \\ 3   0 \\ 20   9 \\ 6   5 \\ 18   5 \end{array}$	.0.0.0		28 5 18 0 98 0 23 0 52 0		5 0 6 0 28.0 8 0 32-0	1 0 8-2 9 0
Nansemond Nelson New Kent Northampton Northumberland	1.0	1.0 .8 1.0	23 5 5 4 3 5 10 0 5 0	3.0 .0 .0 .0		92 0 57 8 24 0 38.5 39 2		43 5 17 0 2 5 10 0 8 0	5 0 2.0 5 0 1 3
NottowayOrangePagePatrick		1.0	11 5 12.0 3 0 4.5 40.0	.0 .0 1.0 .0 2.0	2 0	35 0 39 5 33 0 35 5 184 0		14 0 16 5 12 0 7 5 45 0	3.2 4.0 2.0 2.0 6.0
Powhatan Prince Edward Prince George Prince William Pulaski		1.0 .5 3.5 2.5	1.0 11 0 19 0 119 0 22 0	1.0 10 0 0	1.0 1.0	25 0 23 0 79 5 137 0 43 0	1.0	6.0 7 0 38 0 124 5 21 5	4 0 5 0 33 0 7 0
Rappahannock Richmond Roanoke Rockbridge Rockingham	1.0	4 0 5 2 0	2 4 1.0 58 0 15 8 20 0	.0 .0 2.0 .0 1.0	2_0 1.0 1.0	$\begin{array}{c} 18.3 \\ 21.0 \\ 122.5 \\ 30.5 \\ 113.7 \end{array}$	.5	3 3 5 0 108.0 13 5 37.3	1_0 22_6 1.5 4_6
Russell		1 2 1.0	17 1 3 0 12 5 11 5 14.0	6.0 1.0 .0 .0	3.0	70 5 64 0 54 0 37 0 87.5	1.0 51.0	30 5 17.0 24 0 20.3 20.0	3.0 6.0 6.0 3.0 3.0
Spotsylvania Stafford Surry Sussex Tazewell			12 5 16 5 4 0 7.0 18.0	1 0 3 0 .0 .0	1.0	50 0 50.5 19.5 40.0 85 5	1.0	19.0 23.0 4.0 19.0 42.5	2.0 4.0 1.0
Warren. Washington. Westmoreland. Wise. Wythe.		3 0	$\begin{array}{c} 7.4 \\ 23.5 \\ 2.0 \\ 19.0 \\ 3.0 \end{array}$	.0 3 0 0 3 5 1.0	1 0	20 5 82 0 43.0 62.0 46.0	1.0	13.0 25.0 6.0 3.0 20.0	3 5 2.0 2 0 9.0 5 0
York	1 0	. 8	27.0	6.0		81.0	71.0	32.5	10.0
Total Counties.	30 3	149 0	2,140.5	124.6	31 5	5,917.7	730.5	3,259.6	920.0
TOWNS									
Abingdon Cape Charles Colonial Beach Fries Poquoson		.5 .2	1 8 1.0 1.5 .5 3.3	.0 .0 .0 .0		3.6 .0 1.0 .0 15.0	3.0	2.9 1.0 3.0 .0 7.5	
Saltville		1.0	2.0	.0		.0 4.0		3.5	
Total Towns	.0	1.9	10.1	1 0	.0	23.6	3.0	17.9	.0

TABLE 45—ADMINISTRATIVE AND SERVICE PERSONNEL POSITIONS (EQUATED FULL TIME)—Continued

1	2	3	4	5	6	7	8	9	10
CITIES	Assistant Superin- tendents	Other Profes- sional Adminis- trative	Secretaries and Clerical	Health Service	Compul- sory Attend- ance	Pupil Transpor- tation Services	Food Service	Plant Operation	Plant Mainte- nance
Alexandria	2 0 2 0	$\begin{array}{c} 4 & 0 \\ 3 & 0 \\ 2 & 0 \\ 1 & 0 \end{array}$	$\begin{array}{c} 129 \ 0 \\ 11 \ 0 \\ 6 \ 0 \\ 30 \ 0 \\ 97 \ 5 \end{array}$	$\begin{array}{c} 11.0 \\ 2.0 \\ 0 \\ 2.0 \\ 0.0 \end{array}$	1 0	9 0 0 .0 .0 154 0	2 0 1 0	181.0 20.5 7.5 37.0 165.0	34.0 1 0 1 5 11.0 16 0
Clifton Forge Colonial Heights Covington Danville Fairfax*			4 5 8 5 9 0 33 0 1 0	.0 .0 1.0 .0		5 0 2 0 .0 .0		3.8 22 0 16 0 45.0 .0	1 2 .5 2.0 11.0
Falls Church Franklin Fredericksburg Galax Hampton		1 0	15 0 2 0 11 0 .2 6.3	2 5 0 1 0 0 5 0		2.0 14.0 .0 .0 .55.3	1 0	22 0 14.0 15.0 3.6 145.5	4.5 2.0 1.0 .6 36.0
Harrisonburg Hopewell Lexington Lynchburg Martinsville		1 0 1 0 1 0 2 5	10 0 19 7 5 5 58 5 21 0	1 0 0 10 6 3 0	1 0	.0 .0 .0 .0	2 0 1 5	12.0 43.5 6.0 95.0 27.5	3.0 5.0 2.0 11.0 5.0
Newport News Norfolk Norton Petersburg Portsmouth	2 0 3 0 1 0 3 0	9 0 18 0 1 0	125 6 79 0 3 0 33 5 106 0	21 8 5 0 0 3 5 17.3	7 0	214 0 0 2 0 0 0	5 0 529 0 2 0	197_0 371.0 3 0 60 0 175.0	45 0 47.0 13.0 21.0
Radford Richmond Roanoke South Boston Staunton	3 0	2 0 19.0 8 0	7 0 172 0 103 0 3 0 19 5	$\begin{array}{c} 0 \\ 44 & 6 \\ 5 & 5 \\ 0 \\ 2 & 1 \end{array}$		10 5 .0 .0	20.0 5.0 146 0	12.0 311.5 156.0 3.0 19.5	1.0 143.0 56.0
Suffolk Virginia Beach Waynesboro Williamsburg† Winchester	1 0	6 0 4 0 3.0 1.4	8 0 110 0 15 5 17.8 11.0	2 0 11 0 5 6 0 2 0		240.5 0 49.0 0	1.0 1.0 1.2	15 0 218.0 16 5 20.0 14 9	41.5 3.0 2.7 2.0
Total Cities	24 0	93.9	1,292 6	169 4	14.3	752.8	721 7	2,474 3	529.5
Total State	54 3	244 8	3,443 2	295 0	45.8	6,694.1	1,455 2	5,751.8	1,449.5

\*See Fairfax County. †Includes James City County.

### TABLE 46—TOTAL INSTRUCTIONAL POSITIONS AND ASSISTANT PRINCIPALS, SUPERVISORS.

					וממב	DIAN	I Ph	HNCH	PALS	, SUP	ERVI	SORS,
1	2	3	4	5	6	7	8	9	10	11	12	13
COUNTIES	Post	CIPAL TIONS ENTARY	Pri Pos	ISTANT NCIPAL SITIONS SENTARY	Pos	NCIPAL SITIONS ONDARY	Pri Pos	ISTANT NCIPAL SITIONS ONDARY	Pos Cor	ncipal sitions mbined & Elem.	Pri Pos . Cos	SISTANT NCIPAL SITIONS MBINED & ELEM.
	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary
Accomack Albemarle Alleghany Amelia	9 0 13 0 5 0	\$ 7,553 9,104 8,876			2 0 1.0 1.0	\$ 9,472 12,600 11,400	1.0	\$10,060 7,333	6.0 3 0 2.0	\$ 8,977 11,000  9,150	2.0	\$ 8,500
Amherst	9 0	7,296			2 0	10,150	1 0	9,150		3,130		
Appomattox	1.0 27 0 16.0 11 0	7,150 14,441 8,820  9,494	3 0	\$12,176 9,102	1 0 3 0 5 0 1 0 3.0	10,148 18,497 10,535 8,230 10,180	15 0 4 0	14,088 9,068 8,601	1.0 7.0 2.0 1.0	9,363 15,200 8,984 8,000	.5 17.0	7,317 13,264
Bland Botetourt Brunswick	7.0 7.0 5.0	8,090 7,550 8,155			2.0 2.0 2.0 3.0	10,000 10,200 9,106	1 0 3 0 2 0	8,300 8,233 7,534	2.0	8,807  9,187	1.0	7,533
Buckingham	5 0	7,940			2.0	9,140						
Campbell	13 0 4 0 9 0 2.0 8 0	8, 108 9, 083 7, 270 7, 650 6, 756			3 0 2 0  2 0	10,633 9,500  9,275	2 0 1 0	7,620 8,500	2 0 1 0 6 0 2 0	10,650 9,500 8,283 8,450	1.0	7,235
Chesterfield	25 0 2 0 1 0 3 0	10,603 10,016 6,700 8,440	2 0	6,200	5 0 1 0 2 0	11,950 10,970  9,508	6 0 1 0 1 0	8,984 8,753 7,700	7 0 1 0 1 0 1 0	10,578 9,980 8,959 9,700	6 0	8,139
Dickenson Dinwiddie	5.0 7.0 1.0	8,204 8,436 7,250	1 0	7,910	3 0 2 0	9,480 9,900	2 0	7,943	2.0	9,000	1 0	7,750
Fairfax* Fauquier	106 0 8 0	13,602 8,986	12 0	9,722	18 0 2.0	17,755 10,750	54 0 2 0	13,316 8,500	18 0	15,648	28.0	12,315
Floyd	3.0 5.0 11.0	8,133 6,597 8,009			1.0 2.0 2.0	9,800 8,751 10,400	1 0	8, 100 8, 400	1 0	9,500	1.0	8,160
Frederick	8 0 3 0	9,327 9,828			1 0 3 0	9,893	1 0 2 0	9,800 8,970	1 0	11,200	1 0	9,700
Gloucester Goochland Grayson	3.0 5.0 1.0	8,700 7,627 6,600			1 0 2.0	8,700 9,050	1.0	7,400	3.0	9,300  8,3 <b>5</b> 7	1.0	1,800
Greensville	1.0 5.0	7,600 8,094			1.0 1.0	8,800 9,400			1 0	9,400	1.0	7,600

<sup>\*</sup>Includes Fairfax City.

## AVERAGE ANNUAL SALARIES—PRINCIPALS, VISITING TEACHERS, AND TEACHERS

14	15	16	17	18	19	20	21	22	23	24	25
Instruct Superv Posit	ISORY	VISIT TEAC Positi	HER	Eleme: Teaci Posit	HING	Secon Teaci Posit	HING	AI Teac Posit	HING	Ai Instruc Posit	TIONAL
No.	Average	No.	Average	No.	Average	No.	Average	No.	Average	No.	Average
Posi- tions	Annual Salary	Posi- tions	Annual Salary	Posi- tions	Annual Salary	Posi- tions	Annual Salary	Posi- tions	Annual Salary	Posi- tions	Annual Salary
4.0	\$ 8,377			167.5	\$ 5,722	124.5	\$ 6,295	292.0	\$ 5,966	313.0	\$ 6,123
5.0	10,600			226.0	6,148	138.0	6,580	364.0	6,312	389.0	6,534
1.0	10,700	1.0	\$ 8,409	69.5	6,244	49.3	6,763	118.8	6,459	127.8	6,647
1.0	10,330	1.0	7,000	49.0	5,763	41.0	5,683	90.0	5,727	94.0	5,862
3.0	8,533	1.0	8,300	125.0	5,175	79.0	6,185	204.0	5,566	220.0	5,748
1.0	10,540	.5	6,541	57.5	5,837	39.5	6,567	97.0	6,135	102.0	6,266
28.5	15,044	9.0	10,010	753.5	8,676	581.0	9,211	1,334.5	8,908	1,444.0	9,302
5.5	9,051	1.0	8,261	250.0	6,164	196.5	6,612	446.5	6,361	480.0	6,555
				27.0	5,529	26.0	5,849	53.0	5,686	55.0	5,774
4.0	9,200	1.0	9,900	205.0	5,737	137.0	6,223	342.0	5,932	366.0	6,158
				25.0	5,331	24.0	5,886	49.0	5,602	51.0	5,728
2.0	8,850			115.0	5,567	73.0	6,251	188.0	5,833	200.0	5,996
3.0	8,972			114.5	5,861	79.5	6,220	194.0	6,008	209.0	6,175
2.0	9,475	1.0	8,175	212.0	4,839	168.0	6,422	380.0	5,539	397.0	5,668
2.0	7,500			68.0	5,730	48.5	6,409	116.5	6,013	125.5	6,163
5.0	9,722	1.0	9,300	255.0	5,720	183.0	6,032	438.0	5,850	465.0	6,025
1.0	9,700	1.0	7,275	81.5	6,035	61.5	6,564	143.0	6,262	153.0	6,443
2.0	9,419	1.0	7,485	109.0	5,287	81 0	6,254	190.0	5,699	208.0	5,886
1.0	7,700	1.0	6,600	46.0	5,521	34.0	6,296	80.0	5,851	86 0	5,983
2.0	9,185			88.5	5,470	57.0	6,325	145.5	5,805	157.5	5,940
18.0	8,887	2.0	8,405	649.0	6,442	531.0	6,432	1,180.0	6,437	1,251.0	6,624
2.0	14,072	1.0	2,960	42.0	5,944	38.0	6,675	80.0	6,291	88.0	6,638
1.0	6,126			16.0	5,353	13.0	5,736	29.0	5,525	32.0	5,687
2.0	10,050	1.0	7,500	93,0	5,906	66.0	6,584	159.0	6,188	169.0	6,350
1.0	7,750			40.0	5,997	31.0	6,355	71.0	6,153	75.0	6,272
2 0	9,600	1.0	9,400	112.0	4,842	97.0	6,379	209.0	5,555	220.0	5,723
4.0	8,850	1.0	7,800	141.0	5,721	83.0	6,452	224.0	5,992	241.0	6,174
. 5	7,500			43.0	6,312	38.0	5,943	81.0	6,139	84.5	6,240
50.0	14,406	17.0	10,446	2,744.0	7,960	2,189.0	8,880	4,933.0	8,368	5,236.0	8,671
3.0	10,400	1.0	8,200	178.0	6,196	107.0	6,728	285.0	6,396	301.0	6,554
2.0	9,100			48.0	5,562	39.0	6,187	87.0	5,842	94.0	6,051
1.0	8,542			55.0	4,617	36.0	5,595	91.0	5,004	99.0	5,196
4.0	9,363	2.0	6,367	158.0	5,423	110.0	6,089	268.0	5,696	291.0	5,91
2.0	8,167	1.0	8,750	169.5	5,808	89.0	6,545	258.5	6,062	273.5	6,248
2.0	10,850	1.0	8,800	102.6	6,352	83.9	6,677	186.5	6,498	197.5	6,681
		2.0	5,833	82.0	5,480	54.0	6,377	136.0	5,836	144.0	5,91
1.0	8,917			72.0	5,394	39.0	6,102	111.0	5,643	120.0	5,82
4.0	8,182			75.0	5,311	34.0	6,191	109.0	5,586	117.0	5,754
1.0	9,400			27.0	5,549	18.0	5,758	45.0	5,633	48.0	5,818
$^{2.0}$	9,200	1		105.5	6,289	72.0	6,247	177.5	6,272	187.5	6,392

### TABLE 46—TOTAL INSTRUCTIONAL POSITIONS AND ASSISTANT PRINCIPALS, SUPERVISORS,

					Wieier	STAN	1 11	ancii	ALIS	, 501.	ETEVI	ISORS
I	2	3	4	5	6	7	8	9	10	11	12	13
COUNTIES	Posi	CIPAL TIONS ENTARY	Pri Pos	ISTANT NCIPAL ITIONS IENTARY	Pos	NCIPAL ITIONS ONDARY	Pri Pos	ISTANT NCIPAL SITIONS ONDARY	Pos Cos	NCIPAL SITIONS MBINED & ELEM.	Pri Pos Co	SISTANT INCIPAL SITIONS MBINED & ELEM.
COUNTIES	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary
Halifax Hanover Henrico	14 0 13 0 31.0 17.0	\$ 7,484 8,715 10,838 8,733	6 0 3 0	\$ 7,314 6,935	2 0 3 0 3 0 4 0 1.0	\$10,450 10,738 13,440 10,770 9,200	4 0 2 0 6 0 4 0	\$ 8,109 8,755 10,676 8,957	7 0	\$12,757	13.0	\$ 9,704
Highland  Isle of Wight  James City*  King George	1.0	8,100 8,075			1.0	10,258			4 0 1 0 1 0	9,975 8,658 9,000	1 0	7,750
King and Queen King William Lancaster Lee	2 0 2 0 5 0	7,855 7,800 8,261			1 0	8,800 9,979			1 0 2 0 1 0 6 0	9,000 9,000 8,500 10,056		
Loudoun	19,0 3 0 4 0	8,504 9,074 7,487	1.0	6,800	3 0 2.0 2.0	10,674 9,313 9,200	3 0	8,970  8,710				
Madison Mathews. Meeklenburg Middlesex. Montgomery.	3 0 3 0 13 0 2 0 7.0	7,867 6,000 7,274 7,600 11,656			1 0 1 0 4 0 1 0 2 0	9,500 8,700 9,800 9,200 11,050	4 0	6,644	1 0	7,600 9,500 9,350		
Nansemond	13 0 5 0	8,037 7,371			3 0 2 0	9,963 9,023	3 0 1.0	7,967 7,194	1.0	10,108	1 0	6,920
Northampton Northumberland Nottoway	5 0 5 0 4 0	8,320 7,550 7,819			$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10,800 8,800 8,910	1.0	7,425	2 0	9,900	1 0	8.250
Orange Page Patriek Pittsylvama	6 0 5.0 2 0 19.0	9,417 8,151 7,085 9,056			1 0 2 0  5 0	11,850 11,305  10,815	1 0  5 0	9,000	6 0	8,308 9,875	5 0 2 0	6,331 8,384
Powhatan Prince Edward Prince George	3 0 8 0 20,0	7,700 8,404 11,453	1 0 1 0	8,829 3,792	2 0 4 0	11,512 13,968	3.0 8.0	9,711 8,711	2.0 1.0 	8,825 9,500  13,271	1.0	7,100 8,545
Pulaski  Rappahannock  Richmond	10.0 2 0 3.0	7,375 8,190			1 0	10,800	2.0	8,400	1.0	9,200		
Roanoke	23.0 9.0 13.0	10,052 9,606 9,212			6 0 2 5 2.0	11,951 11,526 11,525	8.0 .5 2.0	10,029 7,784 6,850	2.0	10,652 10,484	2.0	9,535 7,090

\*See Williamsburg City.

### AVERAGE ANNUAL SALARIES—PRINCIPALS, VISITING TEACHERS, AND TEACHERS—CONTINUED

14	15	16	17	18	19	20	21	22	23	24	25
Instruc		Visit		Eleme		SECON		_ A1		Aı	
SUPERV		TEAC		TEAC		TEAC		TEAC		1nstruc	
Posit	TONS	Posit	IONS	Posit	IONS	Posit	TONS	Posit	IONS	Posit	TONS
	Ī.				1.				Ī.	<u> </u>	1.
No.	Average	No.	Average	No.	Average	No.	Average	No.	Average	No.	Average
Posi-	Annual	Posi-	Annual	Posi-	Annual	Posi- tions	Annual Salary	Posi- tions	Annual Salary	Posi- tions	Annual
tions	Salary	tions	Salary	tions	Salary	tions	Salary		Salary		Salary
5.0	\$ 7,340	1.0	\$ 7,655	209.0	\$ 5,534	168.5	\$ 5,969	377.5	\$ 5,728	403.5	\$ 5,861
2.0	10,168			219.0	5,920	139.0	6,601	358.0	6,184	378.0	6,342
28.0	8,706	5.0	8,807	857.0	6,647	636.0	7,096	1,493.0	6,838	1,592.0	7,033
6.0	9,214	1.0	9,277	276.0	5,988	190.0	6,708	466.0	6,282	501.0	6,467
				17.0	5,318	13.0	5,906	30.0	5,573	32.0	5,715
3.7	9,493	1.0	8,000	131.4	6,072	80.6	6,440	212.0	6,212	222.7	6,357
1.0	2,500			43.0	5,356	36.0	5,675	79.0	5,501	83.0	5,592
. 5	7,350			30.0	5,543	28.5	5,892	58.5	5,713	63.0	5,898
. 5	7,350			33.0	5,625	31.5	5,959	64.5	5,788	67.0	5,896
. 5	10,000			48.0	6,180	40.0	6,336	88.0	6,251	92.5	6,356
1.0	10,400			144.0	5,928	128.0	6,524	272.0	6,209	287.0	6,379
4.0	9,353	2.0	8,091	233.0	5,845	161.0	6,433	394.0	6,085	426.0	6,287
1.0	6,700			87.0	6,093	54.0 60.0	6,690	141.0 140.8	6,322	147.0 148.8	6,421 5,763
1.0	9,500			80.8	5,472	00.0	5,813		5,617		
1.0	8,600			49.0	5,320	30.0	5,894	79.0	5,538	84.0	5,705
				30.0	5,706	33.0	6,214	63.0	5,972	68.0	6,038
4.0	9,050			191.0	5,681	141.5	6,068	332.5	5,846	357.5	5,987
1.0 5.0	6,250 9,875	1.0	0.000	38.0	5,675	32.0	5,927	70.0 321.0	5,790	75.0 340.0	5,939
	9,010	1.0	9,000	184.0	5,70s	137.0	6,276		5,948		6,195
5.0	9,034			248.0	5,942	145.0	5,963	393.0	5,950	419.0	6,107
1.0	9,300	1.0	7,623	65.0	5,504	59.0	5,999	124.0	5,739	134.0	5,901
2.0	8,700			33.0 78.0	5,501	30.0 59.0	5,852 5,855	63.0 137.0	5,668 5,767	65.0 147.0	5,782 4,973
.5	10,000			58.0	5,700 5,948	45.0	6,408	103.0	6,149	110.5	6,278
1.0	9,240	1.0	9,240	102.0	5,967	69.0	6,342	171.0	6,118	181.0	6,260
3.0	9,922			88.0	6,087	49.0	6,600	137.0	6,270	148 0	6,528
1.0	10,225	1.0	2,940	100 0	5,402	63.0	5,894	163.0	5,592	172.0	5,744
3.0	8,436	1.0	9,115	78.0	5,709	54.0	6,212	132.0	5,915	149.0	6,113
9.0	11,942	1.0	10,958	384.0	5,805	273.0	6,146	657.0	5,947	699.0	6,179
1.0	8,500			34.0	5,917	31.0	6,445	65.0	6,169	68.0	6,281
1.0	10,700	1.0	8,600	47.0	6,019	26.0	5,939	73.0	5,990	80.0	6,204
3.0 20.0	10,221	1.0	11 509	146.5	5,812	95.0	6,036	241.5	5,900	258.5	6,127 6,902
3.5	13,916 9,757	1.0	11,523 8,400	702.0 153.0	6,557 6,037	400.0 112.0	6,666 6,336	1,102.0 265.0	6,597 6,163	1,173.0 283.5	6,342
.3	11,667	. 2	7,500	28.0	5,610	15.0	6,190	43.0	5,812	46.5	5,998
.7	8,614	.5	6,771	38.5	5,810	33.2	6,280	71.7	6,028	77.9	6,241
5.0	12,747	2.0	10,710	500.0	6,199	311.0	6,433	811.0	6,289	859.0	6,529
3.0	10,639		[	126.0	6,227	77.0	7,035	203.0	6,534	218.0	6,777
5.3	10,402	1.0	6,383	278.0	5,884	171.5	6,690	449.5	6,192	478.8	6,385

### TABLE 46—TOTAL INSTRUCTIONAL POSITIONS AND ASSISTANT PRINCIPALS, SUPERVISORS,

					ADDI	DIAN	1 111	III	ALD	, bui	316 7 1	BOILD,
1	2	3	4	5	6	7	8	9	10	11	12	13
COUNTIES		CIPAL FIONS CNTARY	Pri Pos	ISTANT NCIPAL ITIONS ENTARY	Pos	NCIPAL ITIONS )NDARY	Pri Pos	ISTANT NCIPAL ITIONS ONDARY	Pos Coa	NCIPAL ITIONS IBINED & ELEM.	Pri Pos Co:	SISTANT INCIPAL SITIONS MBINED & ELEM.
	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary
Russell	6 0 7 0	\$ 7,998 6,337			4.0	\$ 8,982 9,800	1 0	\$ 7,150	1 0 7.0	\$ 8,970 8,357	3 0	\$ 6,367
Shenandoah	6 0 7.0 8.0	8,367 8,409 7,104			4 0 2 0 2.0	9,600 10,875 8,737	4 0 2 0 1 0	7,022 7,150 7,300	3.0	9,950	1.0	7,950
Spotsylvania	5.0 5.0	8,363 9,280			1 0	11,000 11,179	1.0	8,720 9,045	1.0	9,800 10,733	1.0	8,000 10,352
Surry	1.0 7.0 15.0	8,465 8,331 7,884	1.0	\$ 6,346	1.0	9,108 10,512	3 0	8,136	1.0 2.0 3.0	6,921 9,204 9,300		
Warren Washington Westmoreland	2 0 13 0 4 0	9,773 8,391 8,139	1.0	8,600	1 0 3 6 2 0	10,100 10,757 9,281	1,0 3,6	8,400 8,878	1.0	10,100	1.0	8,300
Wise	6 0 5 0	9,084 8,300			5 0 2 0	9,977 10,000	1.0	8,525 7,450	2 0 2 0	9,727 9 <b>5</b> 00	1.0	7,265
York	7 0	10,102			1 0	12,348	2 0	9,518	3.0	10,667	2.0	8,290
Total Counties TOWNS	754 0	\$ 9,597	33.0	\$ 8,535	189.1	\$11,187	191.1	\$10,334	161 0	\$10,671	108.5	\$10,050
Abingdon  Cape Charles  Colonial Beach	1.0	\$ 9,683			. 5	\$10,379		\$ 8,046	1.0 1.0	\$10,000 11,500		
Fries Poquoson	1 0	10,454			1.0	10,278			1.0	8,100		
Saltville	1.0	8,300 9,142			1.0	10,200 9,500						
Total Towns	4.0	\$ 9,395			3.5	\$10,048	. 5	\$ 8,046	3 0	\$ 9,867		

#### AVERAGE ANNUAL SALARIES PRINCIPALS, VISITING TEACHERS, AND TEACHERS—Continued

14	15	16	17	18	19	20	21	22	23	24	25
Instruc Superv Posit	ISORY	Visit Teac Posit	HER	Eleme Teac Posit	HING	Secon Teac Posit	HING	A) Teac Posit	HING	A) Instruc Positi	TIONAL
No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary
3 0	\$ 8,873			178.0	\$ 5,461	112.0	\$ 6,317	290.0	\$ 5,792	305.0	<b>\$</b> 5,922
2.5	10,955	1.0	\$ 9,100	130.0	5,692	81.0	7,219	211.0	6,278	232.5	6,421
2.0	9,750	1.0	7,000	133.3	5,408	99.2	6,308	232.5	5,792	249.5	5,972
3.0	10,800	1.0	10,300	166 0	5,474	119 0	6,280	285.0	5.811	304 0	6,024
2 0	8,550			134 0	5,953	66 0	5.844	200_0	5,917	213 0	6,020
3 0	9,410	2 0	5,750	105 0	5.966	64 0	6,333	169 0	6,105	183 0	6.289
4 0	9,860	1.0	5.606	114 0	5,848	83 5	6,619	227 5	6.131	242.5	6,343
				35 0	5,526	18 4	5.456	53 4	5,502	55 4	5,581
2 0	9,630			90-0	5,755	52 0	5,929	142 0	5,819	151 0	6,048
4 0	8,700			270 0	5,484	198 0	6,447	468 0	5.891	498 0	6,046
1.7	10,118	8	9,375	75 0	5,671	50 0	6,260	125 0	5,907	134.5	6,157
3 0	9,832	10	6,300	204 0	5,713	158 5	6,364	362 5	5,997	386.7	6, 180
1.3	9,639	8	7,888	61 5	5,852	44 5	6,207	106 0	6,001	114 1	6.188
3 0	9,503	4 0	7,885	250 0	5,800	176 0	6,528	426 0	6, 101	147 0	6.245
4 0	9,628	1.0	9,200	121 0	5,410	103 5	6,292	224 5	5,816	241 5	6,029
4 0	11,022	1 0	8.300	190 0	6,306	142 0	6,619	332 0	6,440	352.0	6.651
351 5	\$10,844	86-8	\$ 8,688	16,471 1	\$ 6.376	11,814 1	<b>\$</b> 7,003	28,285 2	\$ 6.638	30,160 2	\$ 6,855
				26 0	\$ 6,475	23.5	\$ 6,292	49-5	\$ 6,388	51.5	\$ 6,507
				7.0	6,161	12.5	5,814	19.5	5,939	20.5	6,137
1 0	\$ 600	1 0	\$ 550	11 5	5,202	11 5	6,468	23.0	5,835	26 0	5,645
				9_0	5,489	17 0	6,047	26 0	5,854	27 0	5,937
				30.0	6,010	27 0	6,651	57.0	6,314	59 0	6,451
				17 0	5,638	28 0	6,809	45 0	6,367	47 0	6.489
				18 0	5,630	20 0	6,440	38 0	6,056	40 0	6.219
1 0	\$ 600	1 0	\$ 550	118.5	\$ 5,892	139 5	\$ 6,428	258.0	\$ 6.182	271 0	\$ 6.282

## TABLE 46—TOTAL INSTRUCTIONAL POSITIONS AND ASSISTANT PRINCIPALS, SUPERVISORS,

1	2	3	4	5	6	7	8	9	10	11	12	13
CITIES	Posi	CIPAL TIONS ENTARY	Pri Pos	ISTANT NCIPAL ITIONS ENTAR)	Pos	NCIPAL SITIONS ONDARY	Pкт Гоз	ISTANT NCIPAL ITIONS ONDARY	Pos	NCIPAL SITIONS SIBINED & ELEM.	Pri Pos C'os	ISTANT NCIPAL SITIONS MBINED & ELEM
	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Average Annual Salary	No. Posi- tions	Averag Annua Salary
	-											
Alexandr.a. Bristol Buena Vista Chariottesvalle	15 0 6 0 1 7 7 0	\$12,321 9,148 10,065 11,888	10 0	\$10, 162 7,700	3 0 1.0 1.0 1.0	\$15,367 12,088 10,500 12,500	11 0 1.0  2 0	\$11,439 9,740  10,750	3 0 1 0 2 0	\$13,967 10,412  12,000	4 0	\$11,600  7,150
Chesapeake	. 22 0	9,560	1.0	9,000	6.0	11.450	6.0	9,567	8 0	9,643	4 0	8,53
Cutton Forge Colonial Heights Covington Danville Fairfax	. 1 0 2 0 3 0 10 0	8,400 9,090 9,997 9,080			1 0 1 0 1 0 2 0	10,010 12,750 11,680 11,350	1 0 1 0 1 0 3.0	8,585 7,703 9,350 8,600	1 0	9,782 9,725	1 0	8,880
Falls Church	3 0	13,472							1 0	13,900	2.0	12,075
Franklin : Fredericksburg Galax : Hampton	2 0 2 0 1 0 26 0	8,531 9,820 9,100 11,258	1 0	5,833	2 0 1 0 1 0 3 0	9,200 10,977 9,000 12,530	2 0 1 0 5 0	7,544 7,225 9,624	1 0	10,498	5 0	8,778
Harrisonburz Hopewell Lexington Lynchburg Martinsville	3 0 5 0 3 0 17,0 5 0	10,585 8,804 8,983 9,790 10,070	1 0	7,000	1 0 1 0 5 2 0 2.0	11,246 12,300 12,281 14,400 11,895	1 0 1 0 5 4 0 2 5	9,384 7,800 7,576 11,179 10,568	1 0 2 0 4 0	10,404 10,500 11,487	1 0	8,000
Newport News Norfolk Norton Petersburg . Portsmouth	27 0 51 0 1 0 9 0 20 0	10,847 11,041 8,800 11,362 10,419	4 0	8,968  8,905 9,155	6.0 6.0 1.0 2.0 3.0	12,512 13,737 9,500 12,000 12,633	13 0 12 0 3 0 3 0	10,753 10,887  10,520 10,053	11 0	11,948	8 0	10,200
Radford Richmond Roanoke South Boston Staunton	3 0 37 5 28 0 2 0 5 0	8,933 11,879 11,511 8,750 9,092	5 0	9,095	1 0 5 0 10 0	10,850 15,423 12,332  11,600	10 0 14 0  2 0	11,468 10,405 	13 5	9,500	13 0	10,44
Suffoil Virginia Beach Waynesboro Williamsburg† Winchester.	2 0 32 0 5 0 4 0 4 0	8,150 10,480 10,371 10,240 9,707	3 0	7,900	1 0 7 0 1 0 2 0	9,450 11,467 12,686 11,088	13 0 1 0 2 0	9,400 11,310 9,000	1 0 1 0 1.0 	9,050 10,100 11,924  10,680	1 0 1 0	10,30 11,54 
Total C ter-	365 2	\$10,713	32 0	\$ 9,066	76 5	\$12,309	116 0	\$10,297	69 5	\$11,213	57.0	\$ 9,68
		-										
Total State	1,123 2	\$ 9,959	65 0	\$ 8,797	269 1	\$11,491	307 6	\$10,317	233 5	\$10,822	165 5	\$ 9,92

<sup>\*</sup>see Fairfax County.

<sup>†</sup>Includes James City County.

### AVERAGE ANNUAL SALARIES—PRINCIPALS, VISITING TEACHERS, AND TEACHERS—CONTINUED

14	15	16	17	18	19	20	21	22	23	24	25
Instruct		Visit		Ецемел		SECON		A L		AL	
Supervi Positi		TEACI		TEACE		Teace Positi		TEACH		Instruc	
rositi	ONS	Positi	ions	Positi	ONS	POSIT	ions	Positi	IONS	Posit	IONS
No.	Average	No.	Average	No.	Average	No.	Average	No.	Average	No.	Average
Posi-	Annual	Posi	Aunual	Posi-	Annual	Posi-	Annual	Posi-	Annual	Posi-	Annual
tions	Salary	tions	Salary	tions	Salary	tions	Salary	tions	Salary	tions	Salary
13 0	\$12,145	1 0	\$10,666	551 ()	\$ 7,720	371 0	\$ 7,892	922 0	\$ 7,789	982 0	0 0 049
2 0	10,451	1.0	9,380	101 0	6,009	70 0	6,809	171 0	6,336	184 0	\$ 8,042 6,569
1.0	10,401	1 0	0,000	38 5	6,391	28 5	6,464	67 0	6,422	70 7	6,618
5 0	10,300	3 0	9,033	202 0	6,439	128 0	8, 453	330 0	7,220	352 0	7,441
26.5	9,877	6.0	8,996	602 0	6,238	528 0	6,605	1,130 0	6,410	1.209 5	6,627
1 0	8,000			30.0	6,029	23 0	6,069	53 0	6,047	57 ()	6,236
2 0	11,989	1.0	10,200	79 0	6,528	64 0	6,819	143 0	6,658	152 0	6,866
1 0	10,230	1.0	9,000	64 0	6,763	44 0	7,171	108 0	6,929	115 0	7,118
3 0	12,233	3 0	7,100	271 0	6.378	202 0	6,479	473 0	6, 421	498 0	6,573
									·		
				59 0	8,713	57 0	9,139	116 0	8,922	122 0	9,126
1.0	2,857			63 0	5,920	47 0	6,216	110 0	6,047	117 0	6,141
2 0	10,550	1.0	8,783	66 0	6,772	59 0	6,796	125 0	6,783	134 0	6,955
				35 0	5,773	35 4	6,500	70 1	6,143	72 4	6,223
19 5	10,083	2 0	9,975	712 0	6,480	505 0	6,620	1,217 0	6,538	1,284 5	6,758
2 0	11,304	1.0	9,012	84 0	6,771	59 0	7,018	143 0	6,873	152 0	7,087
4 0	9,121	1.0	5,740	125 0	6,293	103 0	6.725	228 0	6,488	244 0	6,658
				40 0	6,497	25 0	5,927	65 0	6,278	69 0	6,44
10.0	11,539	2.0	7.823	358 5	7,100	266 0	7,057	624 5	7,081	671.5	7,31
6 8	9,288	1.0	8,780	126 0	6,837	104 0	7,072	230 0	6,943	247 3	7,15
22 0	10,117	7 0	8,992	801 5	6,637	545 5	7,095	1,347 0	6.822	1,426 0	7,02
38 0	11,034	13 0	9,291	1,583 5	6.828	976 0	7,179	2,559 5	6,962	2,698 5	7,17
				31 0	6,071	24 0	6,451	<b>55</b> 0	6,237	57 0	6,340
12 0	11,297	2 0	9,000	$232 \ 0$	6,955	180 0	7,538	412 0	7,210	444 0	7,47
45 0	9,487	6 0	8,548	589 0	6,323	379 0	6,709	968 0	6,474	1,055 0	6,74
1.0	7,600			48 0	6,421	38 0	6,726	86 0	6,556	91 0	6,69
27 3	12,562	30 0	8,119	1,337 8	7,262	694 7	7,544	2,032 5	7,358	2,173 8	7,59
21.0	10,528	13 0	3,239	522 0	6,711	383 5	7,027	905 5	6,845	991.5	7,113
2 0	11,263	1 0	7,648	$\begin{array}{ccc} 46 & 0 \\ 130 & 0 \end{array}$	5,657 6,263	91 0	7,505	46 0 221 0	5,657 6,775	48 0 236 0	5,78 6,95
4.0	7,747			62 1	6,115	54 8	6,045	116 9	6,082	124 9	6,21
25 0	10,278	4 0	9,521	981 5	6,352	630 0	6,852	1.611 5	6,548	1,697 5	6,73
2.0	9,290	2 0	8,774	126 0	6,181	90 0	7,759	216 0	6,839	229 0	7,04
2.0	10,430	1.0	8,289	128 4	6,374	91 6	7,001	220 0	6,636	231 0	6,79
3.0	8,074	1 0	8,033	81 6	6,857	60 0	7,148	141 6	6,980	151 6	7,12
304 1	\$10,495	104 0	\$ 7,989	10,307 4	\$ 6,716	6,957 0	\$ 7,077	17,264 4	6,861	18,388 7	\$ 7,0
656.6	\$10,667	191 8	\$ 8,267	26,897 0	\$ 6,504	18,910.6	\$ 7,026	45,807 6	\$ 6,720	48,819 9	\$ 6,936

TABLE 47—NUMBER OF TEACHERS

					CHETTE	, and			
	÷1	က	77	ī.	9	7	8	6	10
	REGU	REGULAR DAY SCHOOLS	S7001	SUMM	SUMMER DAY SCHOOLS	STOO	Abu	ADULT EDUCATION	NO
COUNTIES	Elemen- tary	Second- ary	Total	Elemen- tary	Second- ary	Total	General	Voca- tional	Total
A comack	168	125	361 S					7	-
Alleghany	717	150 273			· 61	÷ 21	7	00 O 1	<b>≖</b> ≎1
Amherst	152	62	8.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10	8.2.	<u>କ ପ୍ର</u>	98 98 98	O1 O1	4 15	(၁∞
Appomattox	28	9	86					61	51
ArlingtonAugusta	771 250	166 199	1,368	즲	114	236 236	+9	136	(포)
BathBedford	27 205	26 137	35.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5		16175	18.31	<u></u> m	9	<u>1</u> – s
Bland	25	157	67					10	
BotetourtBrunswick	115	æ8	881	: · · · · · · · · · · · · · · · · · · ·	G (	- m g	សា	• · · ·	ا دە د
Buchanan Buckingham.	212 68	891	380	€ : :	91	Q:	- :-	2 1	71
Campbell	255	133	438	12	10	31	1 10	- 2	c   <u>1-</u>
Carroll.	<u>3</u> <u>3</u>	8 8 8	7.061	51	<u></u>	: :: : ::	15	∞ <del>-</del>	. s =
Charles City	9 S	34	25 F	=		=		H 11-	i :
				The second second		T			•

Chesterfield	<del>6</del> 29	531	1,185	99 6	59	911	11	10	ភូច
Crais	91	3 3 	88	1	0.00	5.0	· 31	101	· <del>-  </del>
Culpeper		8	159	9	9	9 9	တ္ ?	1	55 :
Cumberland	0+	31	7	2		2	1		•
Dickenson.	112	86	210	81	91	34	1-	ũ	21
Dinwiddie.	1+1	£	224 422				_	<del>-</del>	1-
Essex	- 87	<u>8</u> 2	<u>s</u>		<del>ဂ</del> ါ	Ç1		_	- !
Fairfax*	2,752	2,220	1,972	<b>%</b>	258	341	300	167	467
Fauquier	178	107	285	÷1	×	9	7	1~	-
Movd	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- SE	8	9	21	Ξ	21	9	00
Flivanna	25.0	988	5						
Franklin	158	911	268	37.	91	33	21	91	<u>?</u> }
Frederick.	121	9.	261		x	∞		<u>+</u>	<u>+</u>
Giles	103	82	188	13	-	<del>+</del> 1	<u>.</u> 0	9	<u>12</u>
	100	:	5761	-		ı	17	16	11
Gloucester	25	<del>+</del> 0	9:	-	=	-	=	۰ :	1 L
Goochland	22		Ξ			0		G 1	o :
Grayson.	22	7.5	<u> </u>		+	<del>'</del>	:	21:	N 0
Greene	157	<u>∞</u>	45					.c.	~ ;
Greensville	901	<u> </u>	178	5.5	÷1	ic	<b>5</b> .	:o	15
Holifax	bDc	991	% 27 80		<u>x</u>	81		1-	1-
Henrich	910		098	2	96	7	**	22	10
Hannover	51.5	98.9	20f: -	2 6	113	96	2 12	-	1-
Henry	976	6	107	i	: 75	75.		11	17
Hichland	1	=======================================	9					?I	÷1
- Internation	:								
Isle of Wight	<del>28</del>	<u>x</u>	211		=	=	::	<b>5</b> .	21
King George.	£#	98	62	-		_	î.		21
King and Queen		ន	95 11		**	:0	::	+ -	~ <del>-</del>
King William.	 	-25	G0				-	+	+

\*Includes Fairfax City.

TABLE 47-NUMBER OF TEACHERS-CONTINUED

	01	<i>Z</i> 0	Total	బ క్ర	မြော	G.	21	21 <u>2</u> 9	. 20	=	+	<del>ن</del> -	· :9	33	2	- 2	0.0	35
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	∞	Apt	General	15	-			-	_			?1			+	ī		x
CONTINOD	2	STO	Total	=	251-		-	ات <u>=</u>	151	9; 9;	116	77.		2.5	10	37	- 97 - 97	<u> </u>
- 11	9	SCMMER DAY SCHOOLS	Second- ary		21	=	-	7 =	· o	3	19	1~		इव	5	<b>∞</b> ι·	61	11
	ಸ್	SCMM	Elemen- tary		01	91			61		26	51	-		10		1-	15
	7'	\$7100	Total	& Ç	158 175 175 175 175 175 175 175 175 175 175	S <del>†</del> 1	92	3 jj	0.2	321	393	<u> </u>	152	103	171	187	35	657
THE THE TANK	ಣ	Regular Day Schools	Second- ary	0+ 2	161 24	0 <u>9</u>	30		랋	137	145	 13. ₹		9	69	69	3.8	273
	ତା	REGU	Elemen- tary	84	233 78	38	ĐŤ	 R <u>∓</u>	800		248	13 X	8	92	102	88 2	62	384
			COUNTIES	Lancaster	Loudoum	Lunenburg	Madison	Mathews	Middlesex	Montgomery	Nansemond	Nelson	Northampton	Northumberland	Nottoway	Orange	Patrick	Pittsylvania

	on sc 그 및 원	#1-86 9 9	20 to 20 to 12 to 12 to 15 to	98847	1.531
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31 26 95 400 112	15 332 77 172	112 81 101 119 66	64 8 1 19 198 198	50 159 45 176 105	11,909
34 1147 702 702 153	28 39 531 126 278	178 130 134 166 166	107 144 35 90 90 270	25 204 62 250 121	190
Powhatan. Prince Edward Prince George. Prince William	Rappahannock Richmond Roanoke Rockbridge Rockbridge	Russell. Scott. Shenandoah. Smyth. Southampton.	Spotsylvania. Stafford Surry. Aussex. Tazewell.	Warren Washington Westmoreland Wise.	YorkTotal Counties

TABLE 47-NUMBER OF TEACHERS-CONTINUED

5 6 7 8 9 10	SUMMER DAY SCHOOLS ADULT EDUCATION	Elemen- Second- ary Total General tional Total	9	21.00	1 10 11 10 11		168 34 20	** + ** + ** + ** + ** + ** + ** + **	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		17.0 62 T F0	5 5 29 17	5 5 5 29 17 11 16 4 4 3	5 5 2 2 11 16 4 4 3 6 6 6 2 2 3	5 5 2 17 16 16 4 3 6 6 6 6 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	9 1 29 29 11 11 16 4 4 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 5 5 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	04 120 29 10 10 10 10 10 10 10 10 10 10 10 10 10	5 5 2 2 2 6 6 6 6 6 55 23 8 8
	REGULAR DAY SCHOOLS	Second- ary Total	######################################	80.50	141		371	 9.8	82.5		020	g   Si	8 83	8 827	ន្ទី នេះ 🖛	8 837	87.0	S 8 4 4 5 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	8 8378	87.0 87.0 87.0 87.0 90.0 90.0 90.0 90.0 90.0 90.0 90.0 9	8 8 ± ± 20 2 20 2 20 2 20 2 20 2 20 2 20
61	REGULA	Elemen- tary	92 F 21 6 8	171	119		551	101 8	202 202	2.33		98	30 87	30 7.9	30 23 64 64 64	30 85 65 65 65 65 65 65 65 65 65 65 65 65 65	30 8 1 2 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	30 20 64 64 675	30 79 79 79 79 79	30 79 64 64 64 65 70 70	30 87 87 87 87 87
		TOWNS	Abingdon. Cape Charles. Colonial Beach. Fries. Poquoson.	Saltville	Total Towns	CITIES	Alexandria	Bristol	Charlottesville	Chesapeake		Clifton Forge	Clifton Forge	Clifton Forge Colonial Heights	Clifton Forge. Colonial Heights	Clifton Forge Colonial Heights	Clifton Forge. Colonial Heights. Covington.	Clifton Forge. Colonial Heights Covington Danville.	Clifton Forge. Colonial Heights Covington.	Clifton Forge. Colonial Heights. Covington Davidle.	Clifton Forge. Colonial Heights. Covington Danville. Fairfax*

-41-7	284.45	302 302 55 54 102	367	: = :33:3	1,445
- 21 - 22	35 - 0± x	15. E. S. S. S.	195	100	1,661
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59 63 66 35 712	125 125 125 126 126	2.580 1.580 1.584 2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.3	1,345 1,345 1,345 1,345 1,300	38 3 <u>8</u> 8	10,355
Falls Clurch	Harrisonburg Hopewell Lexington Lynchburg Martinsville	Newport News. Norfolk. Norton. Petersburg.	Radford. Richmond. Roanoke South Boston.	Suffolk Virginia Beach. Waynesboro. Williamsburg†	Total Cities

\*See Fairfax County. Hucludes James City County.

TABLE 48-SCHOOL

						TA	BLE -	48—SC	HOOI
1	2	3	4	5	6	7	8	9	10
									Ages
COUNTIES									
	6 Years	7 Years	8 Years	9 Years	10 Years	11 Years	12 Years	13 Years	14 Years
						1 0410			
Accomack .	525	650	670	613	626	684	567	581	559
Albemarle.	725	629	664	696	666	619	616	621	566
Alleghany	246	231	251	250	279	252	268	270	253
Amelia.	176	177	189	165	184	201	188	188	166
Amherst	496	492	482	446	403	406	411	391	356
Appomattox	218	180	171	187	178	170	176	157	159
Arlington	2,534	2,465	2,482	2,400	2,401	2,400	2,493	2,413	2,341
Augusta	836	898	921	866	819	822	854	875	861
Bath	89	97	106	93	84	106	77	69	89
Bedford	670	637	688	682	637	613	<b>5</b> 96	600	584
Bland	97	101	84	122	95	104	102	102	96
Botetourt	361	343	348	370	317	312	322	335	346
Brunswick	347	371	362	3 <b>5</b> 9	39 <b>5</b>	404	409	407	393
Buchanan	1,047	1,120	1,190	1,098	1,076	1,134	1 094	1,007	956
Buckingham	248	252	259	261	259	237	255	252	244
Campbell	912	918	943	864	842	848	772	821	798
Caroline	304	305	300	279	305	282	263	286	289
Carroll	422	425	477	480	468	480	471	499	479
Charles City.	185	162	159	164	170	156	143	155	162
Charlotte	309	269	268	319	288	298	316	291	311
Chesterfield .	2,192	2,198	2,276	2,127	2,117	2,193	2,086	1,871	1,826
Clarke	152	180	220	175	169	171	166	170	203
Craig	64	61	75	<b>5</b> 3	68	65	47	61	56
Culpeper.	383	366	355	337	360	362	307	330	321
Cumberland	162	143	151	153	158	131	141	150	142
Dickenson.	417	387	420	423	421	435	439	458	433
Dinwiddie	561	533	467	450	475	475	439	396	371
Essex	182	184	149	199	167	166	180	165	167
Fairfax	8,526	8,694	8,489	8,603	8,508	8,404	8,241	7,504	7 205
Fauquier.	609	<b>5</b> 94	588	<b>56</b> 9	<b>5</b> 97	590	527	569	508
Floyd	174	181	192	184	190	191	190	205	168
Fluvanna	163	169	154	155	146	150	156	170	132
Franklin	549	576	567	574	534	518	541	567	<b>5</b> 29
Frederick	611	578	616	580	547	487	484	495	531
Giles	320	349	317	344	322	325	326	313	332
Gloucester	230	307	279	257	264	266	276	225	227
Goochland	217	234	209	212	190	212	186	178	179
Grayson	309	291	313	321	326	330	337	372	325
Greene	99	95	120	98	97	89	95	1 00	84
Greensville	333	351	411	397	368	429	371	90 366	392

<sup>\*</sup>The school census which was taken in 1968 will be included in the Annual Report of the Superintendent of Public Instruction for 1968-69.

1		* C* I	['S]	ın	65*
<b>\</b>	١١			1.7	(),)

11	12	13	14	15	16	1-	18	10	20	21	22
						WHITE			Negro		Total
15 Years	16 Years	17 Years	18 Years	19 Year <b>s</b>	Male	Female	Total	Male	Female	Total	Census Ages 7 t 19 lnc
485	439	478	449	297	2,225	2,007	4,232	1.507	1,359	2,866	7,098
546	536	490	411	259	3,091	2.782	5,873	755	691	1,446	7,319
268	255	230	223	125	1,643	1,390	3,033	64	58	122	3 15
178	189	142	148	92	494	477	971	623	613	1,256	2,200
374	367	344	360	229	1,739	1,664	3 403	827	831	1,658	5,06
159	152	149	149	95	742	760	1,502	293	287	550	2,082
2,429	2,490	2,565	3,077	2,393	15,017	14,687	29.704	1,335	1,310	2,645	32,349
857	811	759	701	622	5.143	4,996	10,139	269	258	527	10.666
90	73	103	79	43	505	500	1,005	52	52	104	1,109
548	602	511	544	342	3,104	2,841	5,945	861	778	1,639	7,58
104	104	116	121	75	675	634	1,309	8	9	17	1 326
328	347	305	308	171	1,974	1,754	3,728	219	205	424	4,153
390	380	361	325	181	852	817	1 669	1,547	1,521	3,068	4,73
965	929	966	890	783	6,746	6,462	13,208				13,20
254	223	216	223	113	744	641	1.385	884	779	1 663	3,049
749	693	663	626	320	3,924	3,546	7,470	1,274	1,163	2,387	9,85
290	234	245	231	125	731	659	1.393	1,003	1,03\$	2,041	3,43-
457	469	445	502	297	3,169	2,781	5,950	14	15	29	5,979
153	153	129	126	93	197	173	370	784	771	1,555	1,925
302	261	261	224	109	949	865	1,817	828	872	1,700	3 51
1,762	1,746	1,605	1,577	863	11.380	10,539	21,919	1,220	1,108	2.328	24,24
165	185	159	170	132	1,020	858	1,878	210	220	430	2,30
48	69	58	59	23	379	364	743				743
319	302	261	236	122	1 430	1 237	2,667	693	618	1,311	3,978
145	144	120	125	79	396	389	755	507	490	997	1.781
459	465	448	398	205	2,757	2,574	5 331	28	35	63	5.39-
392	404	381	393	268	1.299	1 128	2,427	1,569	1,448	3,017	5,44
180	133	145	162	94	453	435	888	604	599	1 203	2,09
6,826	6,516	6,253	<b>5</b> ,9 <b>5</b> 3	3,398	47,739	44,429	92,168	1,294	1,126	2,420	94,588
486	497	460	474	313	2,459	2,337	4,796	1,003	973	1,976	6,772
191	202	211	230	149	1,226	1,137	2.363	60	61	121	2.48
132	122	140	104	74	496	478	974	432	398	830	1,80
505	520	520	457	285	2,826	2.681	5 507	604	582	1,186	6,693
469	445	438	408	193	3,214	2,934	6.148	58	68	126	6,27
364	359	377	416	229	2,164	2,124	4,288	55	60	115	4,403
212	223	199	216	125	1,154	984	2,135	478	458	936	3,07
197	170	185	181	134	593	520	1,113	688	666	1,354	2,46
327	339	298	338	208	2,046	1,886	3,932	83	110	193	4,125
76	94	75	71	48	506	486	992	64	76	140	1,13.
350	357	347	328	212	905	850	1,788	1,452	1,442	2,894	4,68

TABLE 48—SCHOOL

1	2	3	4	5	6	7	8	9	10
		'							Ages
COUNTIES	6 Years	7 Years	8 Years	9 Years	10 Years	11 Years	12 Years	13 Years	14 Years
Halifax	687	726	721	770	751	724	714	741	657
Hanover	676	694	713	728	712	699	675	578	565
Henrico.	3,143	3.092	3,069	2,915	2,880	2.806	2,644	2,580	2,444
Henry	1.146	1 219	1,102	1,091	1,090	1,066	1 032	934	933
Highland	55	57	55	47	49	58	51	44	16
Isle of Wight	+46	441	462	408	423	462	430	398	420
James City	501	316	269	262	268	257	257	225	257
King George	146	120	124	138	154	149	127	138	130
King and Queen	117	137	139	127	133	140	132	129	148
King William	177	142	167	162	145	170	167	173	168
Lancaster	197	172	191	191	188	203	194	158	192
Lee	452	433	467	482	500	496	539	542	56-
Loudoun	654	733	703	709	692	627	620	605	593
Louisa	337	324	315	316	336	333	303	305	293
Lunenburg	263	286	225	273	276	288	273	269	273
Madison	180	188	201	156	189	156	159	159	16
Mathews	111	109	115	118	117	118	116	116	10
Mecklenburg	728	711	693	685	724	680	703	707	736
Middlesex	114	110	109	118	115	139	122	104	13
Montgomery	653	677	676	688	703	633	665	<b>5</b> 82	609
Narsemond	 836	813	783	803	779	736	774	735	70
Nelson	248	256	262	252	268	229	250	238	24
New Kent	108	125	105	108	114	119	113	98	10
Northampton	334	316	348	327	347	316	338	326	29
Northumberland .	197	214	199	200	214	187	190	219	17-
Nottoway	304	368	366	348	363	348	334	328	335
Orange.	270	269	282	255	273	280	266	223	22
Page.	326	276	312	329	300	274	311	349	27
Patrick	323	294	328	316	315	295	304	322	31
Pittsylvania	1 374	1,355	1,344	1,385	1,294	1,283	1,328	1,365	1,26
Powhatan	142	155	127	151	161	141	146	139	13
Prince Edward	245	256	230	262	273	248	258	232	25
Prince George	556	517	521	527	475	470	443	383	37
Prince William	2 715	2,699	2,458	2,371	2,220	2,161	1,911	1,711	1,38
Pulaski	505	498	520	488	515	556	543	511	52
Rappahannock	92	121	98	109	100	129	91	117	10
Richmond	130	142	124	150	134	144	132	132	13
Roanoke	1.711	1,618	1,814	1,552	1,593	1,548	1,557	1,453	1,37
Rockbridge	528	436	439	426	444	461	447	437	42
Rockingham	338	955	883	868	898	886	841	853	85

#### CENSUS-1965-Continued

11	12	13	14	15	16	17	18	19	20	21	22
						WHITE			Negro		Total
15 Years	16 Years	17 Years	18 Years	19 Years	Male	Female	Total	Male	Female	Total	Census Ages 7 to 19, Inc.
694	642	602	554	330	2,148	1,992	4,140	2,284	2,202	4,486	8 626
562	565	483	461	266	2,922	2,673	5,595	1,079	1,027	2,106	7,701
2,484	2,423	2,269	2,286	2,166	16,037	16,073	32,110	967	981	1,948	34,058
931	842	815	863	429	4,656	4,286	8,942	1,716	1,689	3,405	12,347
51	54	47	52	22	338	295	633				633
369	383	374	343	252	1,125	1,014	2 139	1,521	1,505	3,026	5,165
215	231	215	217	105	887	799	1,686	717	691	1,408	3,004
127	100	137	89	61	551	551	1,102	265	227	492	1,594
137	101	125	103	40	326	298	624	506	461	967	1,591
142	146	130	142	81	493	506	999	461	475	936	1,935
169	148	181	172	124	647	577	1,224	540	519	1,059	2,283
596	582	669	669	433	3,583	3,358	6,941	17	14	31	6,972
552	555	489	443	254	3,222	3,022	6,244	672	663	1,335	7,579
279	294	230	191	115	938	879	1,817	930	886	1,816	3,633
292	261	270	233	130	878	837	1,715	840	794	1,634	3,349
163	169	165	147	113	838	720	1,558	299	269	568	2,126
106	135	110	105	89	534	474	1,008	242	209	451	1,459
689	704	624	651	450	2,036	1,857	3,893	2,484	2,380	4,864	8,757
122	123	105	97	69	376	343	719	380	365	745	1,464
612	557	587	632	362	3,873	3,732	7,605	196	182	378	7,983
659	592	563	563	333	1,606	1,401	3,007	2,991	2,841	5,832	8,839
226	228	215	218	122	1,032	909	1,941	571	499	1,070	3,011
87	90	79	82	33	310	276	586	354	320	674	1,260
266	288	247	215	125	798	658	1,456	1,111	1,182	2,293	3,749
192	178	182	169	134	602	585	1,187	637	628	1,265	2,452
317	294	293	291	205	1,113	1,022	2,135	1,080	972	2,052	4,187
211	244	226	231	135	1,129	1,055	2,184	467	465	932	3,116
269	291	297	263	200	1,847	1,784	3,631	66	51	117	3,748
317	314	313	354	198	1,842	1,645	3,487	278	219	497	3,984
1,269	1,226	1,148	1,024	582	4,807	4,507	9,314	3,361	3,190	6,551	15,865
122	132	113	114	85	540	485	1,025	352	345	697	1,722
210	226	236	219	144	757	674	1,431	827	788	1,615	3,046
416	307	323	319	164	2,069	1,984	4,053	593	595	1,188	5,241
1,217	1,118	1,035	953	475	10,514	10,006	20,520	627	571	1,198	21,718
498	515	509	540	265	3,060	2,911	5,971	271	242	513	6,484
120	102	124	93	75	595	548	1,143	125	120	245	1,388
107	121	104	99	66	468	448	916	336	340	676	1,592
1,244	1,346	1,335	1,267	609	8,988	8,374	17,362	505	443	948	18,310
412	385	346	334	236	2,417	2,243	4,660	293	279	572	5,232
877	753	811	726	376	5,405	5,003	10,408	92	77	169	10,577

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						1.7	ARLE	48—SC	HOOL
1	2	3	4	5	6	7	8	9	10
									Ages
COUNTIES	6 Years	7 Years	8 Years	9 Years	10 Years	11 Years	12 Years	13 Years	14 · Years
Russell	505	534	531	553	538	571	575	582	565
Scott	446	474	464	468	487	511	479	492	452
Shenandoah	436	409	408	408	432	418	368	441	408
Smyth .	597	625	620	614	705	595	628	602	627
Southampton	478	428	479	440	457	416	458	469	444
Spotsylvania.	335	339	353	337	347	343	327	379	345
Stafford .	474	423	449	439	433	414	375	387	363
Surry	135	149	138	128	150	130	128	125	139
Sussex	316	310	290	290	315	328	299	326	294
Tazewell	768	842	824	840	817	858	877	879	906
Warren	290	285	263	296	307	288	326	299	303
Washington	889	899	916	980	938	916	954	939	944
Westmoreland	255	269	267	229	270	249	288	265	239
Wise	996	1,020	990	982	984	1,041	1,086	988	1,055
Wythe	378	428	408	408	462	439	471	472	434
York	749	689	706	696	662	617	646	553	469
Total Counties.	57,412	57,686	57,547	56,644	56,345	55,666	54,713	52,864	51,062
CITIES									
A1 1.1.		1 070	1 000	1 707	1 710	1 000	1 050	1,555	1,490
Alexandria Bristol	1,369	1,679	1,890	1,725	1,710	1,639	1,659	259	264
Buena Vista	271 136	261 132	252 121	264 114	249 135	262 115	271 124	134	124
Charlottesville	798	632	670	664	624	614	522	561	503
Chesapeake	2,425	2,371	2,364	2,218	2,211	2,254	2,146	1,996	1,944
Clifton Force	98	100	115			96	90	96	90
Clifton Forge Colonial Heights	253	106 288	115 295	96 267	85 269	265	251	248	221
Covington	189	288	188	162	269 189	265 186	184	174	198
Danville	863	854	902	936	922	865	872	890	854
Fairfax	528	535	518	529	475	478	514	455	433
Falls Church	170	173	197	191	194	202	208	214	174
Franklin	134	134	137	138	137	135	140	120	126
Fredericksburg	235	222	227	242	228	217	224	238	227
Galax	93	90	101	107	123	98	95	72	93
Hampton	2,517	2,498	2,534	2,451	2,389	2,221	2,086	1,967	1,824
Harrisonburg	194	175	200	205	182	210	202	187	179
Hopewell	475	411	467	439	427	422	427	420	399
Lynchburg	971	1,007	1,031	973	976	1,035	921	983	942
Martinsville	468	436	422	423	416	427	436	351	396
Newport News	2,971	2,804	2,854	2,696	2,723	2,633	2,417	2,342	2,237

#### CENSUS-1965-Continued

11	12	13	14	15	16	17	18	19	20	21	22
						White	<u>'</u>		Negro	·	
15	10	1.7	*0	10							Total Census
15 Years	16 Years	17 Years	18 Years	19 Years	Male	Female	Total	Male	Female	Total	Ages 7 to 19, Inc.
<b>5</b> 88	572	560	521	294	3,587	3,316	6,903	41	40	81	6,984
479	477	492	414	305	3,112	2,803	5 915	48	31	79	5,994
386	406	365	415	266	2,551	2,470	5,621	<b>5</b> 9	50	109	5,130
608	620	659	708	479	4,111	3,869	7,980	60	50	110	8,090
404	425	393	358	248	963	837	1,800	1,765	1,854	3,619	5,419
309	265	251	232	97	1,496	1,310	2,806	553	565	1,118	3,924
329	312	287	255	149	2,012	1,932	3,944	335	336	671	4,615
126	113	109	111	79	207	202	409	633	583	1,216	1,625
274	255	246	241	157	496	495	991	1,355	1,279	2,634	3,625
883	880	812	807	443	5,320	4,905	10,225	239	204	443	10 668
343	296	336	298	220	1,776	1,774	3,550	157	153	310	3,860
900	910	858	745	348	5,870	5,116	10,986	141	120	261	11,247
225	185	212	175	110	651	608	1,259	889	835	1,724	2,983
1,093	1,044	1,069	1.198	783	6,863	6,060	12,923	217	193	410	13,333
476	466	406	402	216	2,709	2,560	5,269	109	110	219	5,488
482	471	428	446	264	3,047	2,801	5,848	641	640	1,281	7,129
49,797	48,461	46,807	45,863	28,827	279,190	260,701	539,891	62,494	59,897	122,391	662,282
1,510	1,549	1,473	1,288	652	8,778	8,692	17,470	1,151	1,198	2,349	19,819
254	245	274	240	115	1,583	1,394	2,977	125	108	233	3,210
112	116	127	117	66	744	745	1,489	17	31	48	1,537
499	490	473	526	295	2,880	2,746	5,626	758	689	1,447	7,073
1,892	1,912	1,677	1,831	1,165	9,807	8,897	18,704	3,751	3,526	7,277	25,981
100	100	90	96	65	466	480	946	123	156	279	1,225
239	274	225	244	132	1,650	1,568	3,218				3,218
183	189	172	220	89	1,016	962	1,978	186	181	367	2,345
787	803	767	789	474	3,952	3,762	7,714	1,489	1,512	3,001	10,715
381	374	371	361	235	2,839	2,737	5,576	43	40	83	5,659
226	196	231	196	138	1,289	1,233	2,522	11	7	18	2,540
122	117	103	99	57	336	302	638	454	473	927	1,565
209	214	235	212	108	1,025	990	2,015	403	385	788	2,803
92 1,749	79 1,875	73 1,751	88 1,719	35 973	535 10,449	509 9,856	1,044 20,305	59 2,923	43 2,809	102 5,732	1,146 26,037
						<u> </u>					
165	175	189	146	71	1,051	1,096	2,147	63	76	139	2,286
403	419	374	396	238	2,156	2,030	4,186	509	547	1,056	5,242
888	840	841	870	502	4,477	4,385	8,862	1,513	1,434	2,947	11,809
397	374	358	358	237	1,675	1,700	3,375	719	865	1,656	5,031
2,150	2,141	2,027	1,682	1,023	10,013	9,326	19,339	5,091	5,299	10,390	29,729

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1	2	3	4	5	6	7	8	9	10
									Ages
CITIES	6 Years	7 Years	8 Years	9 Years	10 Years	11 Years	12 Years	13 Years	14 Years
Norfolk	6.292	6,092	5,880	5,458	5,909	5,256	5,137	4,940	4,638
Norton	106	85	109	72	107	89	113	77	101
Petersburg	874	837	781	818	815	767	715	778	693
Portsmouth	2,289	2,157	2,200	2,049	2.072	1,978	1,925	1,837	1,756
Radford	150	169	158	162	165	158	163	141	167
Richmond	3,678	3,611	3,717	3,539	3,575	3,363	3,355	3,206	3,186
Roanoke	1,589	1,671	1,723	1,649	1,688	1,577	1.814	1,635	1.634
South Boston	144	136	145	145	191	141	140	155	157
Staunton	457	475	475	429	414	425	413	439	402
Suffolk	339	162	150	211	191	161	224	232	219
Virginia Beach	3,439	3,605	3,538	3,338	3,179	3,030	2,869	2,628	2,416
Waynesboro	377	350	373	354	330	350	314	348	310
Williamsburg	101	95	86	99	71	85	93	81	92
Winchester	252	227	245	259	245	277	260	247	239
Total Cities	35,245	34,691	35,065	33,422	33,616	32,031	31,324	30,006	28,728
Total State	92,657	92,377	92,612	90,066	89,961	87,697	86,037	82,870	79,790

#### CENSUS-1965-Continued

22	21	20	19	18	17	16	15	14	13	12	11
Total	0	Negr			White						
Census Ages 7 to 19, Inc.	Total	Female	Male	Total	Female	Male	19 Years	18 Years	17 Years	16 Years	15 Years
62,395	21,642	10,709	10,933	40,753	20,030	20,723	2,616	3,981	3,993	4,206	4,289
1,166	102	42	60	1,064	528	536	55	89	82	83	104
9,431	5,453	2,679	2,774	3,978	1,961	2,017	430	722	662	694	719
22,863	10,845	5,506	5,339	12,018	5,838	6,180	801	1,391	1,476	1,622	1,599
2,001	203	100	103	1,798	858	940	82	150	159	161	166
40,503	23,820	11,790	12,030	16,683	8,057	8,626	1,593	2,550	2,774	3,023	3,011
20,040	4,380	2,239	2,141	15,660	7,635	8,025	739	1,398	1,439	1,504	1,569
1,878	814	404	410	1,064	521	543	83	151	147	149	138
5,026	647	308	339	4,379	2,068	2,311	179	297	353	352	373
2,528	1,150	560	590	1,378	692	686	193	194	194	207	190
33,839	3,560	1,763	1,797	30,279	14,583	15,696	1,106	1,840	1,971	2,139	2,180
4,122	261	124	137	3,861	1,890	1,971	160	318	303	295	317
1,129	279	122	157	850	409	441	74	90	83	86	94
2,974	309	152	157	2,665	1,321	1,344	126	223	227	187	212
378,865	112,304	55,877	56,427	266, 561	129,801	136,760	14,907	24,872	25,694	27,190	27,319
1,041,147	234,695	115,774	118,921	806, 452	390,502	415,950	43,734	70,735	72,501	75,651	77,116

## TABLE 49—COST OF SALARIES PER PUPIL IN AVERAGE DAILY ATTENDANCE AND COST OF OPERATION PER PUPIL IN AVERAGE DAILY ATTENDANCE—1967-68

1	2	3	4
		LARIES PER A. D. A.	Total Cost of Operation
COUNTIES	Elementary Secondary Salaries		Per Pupil in A. D. A.*
Accomack Albemarle Alleghany Amelia Amherst	\$ 281	\$ 410	\$ 463
	332	450	517
	267	351	422
	286	425	549
	235	363	374
Appomattox Arlington. Augusta Bath. Bedford.	272	406	446
	495	650	848
	288	416	456
	228	479	483
	290	385	458
Bland. Botetourt. Brunswick. Buchanan. Buckingham.	225	375	504
	272	380	447
	306	367	435
	188	413	420
	279	406	447
Campbell. Caroline. Carroll Charles City. Charlotte.	263	358	410
	247	371	418
	214	325	407
	253	423	452
	276	377	421
Chesterfield. Clarke. Craig. Culpeper. Cumberland.	292	451	496
	276	498	504
	173	319	459
	226	425	397
	219	409	476
Dickenson Dinwiddie Essex Fairfax† Fauquier	222 272 272 272 389 292	395 434 416 545 417	448 440 432 635 466
Floyd Fluvanna Franklin Frederick Giles	243	359	482
	235	388	453
	248	349	428
	250	328	391
	310	419	518

<sup>\*</sup>Debt Service and Capital Outlay excluded, †Includes cost of salaries per pupil entries for Fairfax City.

## TABLE 49—COST OF SALARIES PER PUPIL IN AVERAGE DAILY ATTENDANCE AND COST OF OPERATION PER PUPIL IN AVERAGE DAILY ATTENDANCE—1967-68—CONTINUED

1	2	3	4	
		LARIES PER A. D. A.	Total Cost of Operation	
COUNTIES	Elementary Salaries	Secondary Salaries	Per Pupil in A. D. A.*	
GloucesterGoochland	\$ 237 286	\$ 382	\$ 468 458	
Gravson	243	356	385	
Greene	215	393	380	
Greensville	285	349	452	
Halifax†	276	342	457	
Hanover	272	376	416	
Henrico	326	468	533	
Henry Highland	239 281	376 415	$\frac{407}{592}$	
Isle of Wight	289	377	440	
James City‡	227			
King George King and Queen	313	423 521	454 589	
King William	254	506	487	
Lancaster	274	397	436	
Lee	302	499	547	
Loudoun	292	461	490	
Louisa	259	404	425	
Lunenburg	281	405	467	
Madison	238	346	460	
Mathews	236	479	465	
Mecklenburg	$\frac{262}{269}$	350	414	
Middlesex Montgomery	253	405 380	489 422	
Nansemond	274	350	434	
Nelson	222	418	454	
New Kent	231	446	461	
Northampton	259	356	419	
Northumberland	272	400	431	
Nottoway	321	441	520	
Orange	292	385	451	
Page	298	381	419	
Patrick	233	361	386	
Pittsylvania	267	374	434	

<sup>\*</sup>Debt Service and Capital Outlay excluded. †Includes cost of salaries per pupil entry—sccondary—for South Boston. ‡See Williamsburg City.

## TABLE 49—COST OF SALARIES PER PUPIL IN AVERAGE DAILY ATTENDANCE AND COST OF OPERATION PER PUPIL IN AVERAGE DAILY ATTENDANCE—1967-68—Continued

1	2	3	4
			Total Cost of Operation
COUNTIES	Cost of Salaries Per Pupil in A. D. A.  Elementary Salaries  Secondary Salaries	Per Pupil in A. D. A.*	
Powhatan Prince Edward Prince George Prince William Pulaski	288 258 328	506 388 494	\$ 560 547 442 505 417
Rappahannock Richmond Roanoke Rockbridge Rockingham	262 286 351	462 353 470	379 484 424 535 423
Russell Scott. Shenandoah Smyth Southampton.	228 268 255	313 410 424	472 454 441 404 442
Spotsylvania Stafford Surry Sussex Tazewell	284 252 278	397 320 381	439 464 415 428 420
Warren. Washington. Westmoreland Wise. Wythe	264 244 262	408 415 380	411 447 451 456 451
York	298	506	531
Median for Counties	\$ 269	\$ 397	\$ 451 501

\*Debt Service and Capital Outlay excluded. Note: Cost of salaries per pupil based on A. D. A. for counties is \$349.

# TABLE 49—COST OF SALARIES PER PUPIL IN AVERAGE DAILY ATTENDANCE AND COST OF OPERATION PER PUPIL IN AVERAGE DAILY ATTENDANCE—1967–68—Continued

1		2		3		4
		r of SA		RIES PER D. A.	Ì	Total Cost of Operation
TOWNS		entary aries		econdary Salaries		Per Pupil in A. D. A.*
Abingdon	*	298	£	408	S	436
Cape Charles		249		562		453
Colonial Beach		258		606		517
Fries		258		329		548
Poquoson		262		424		457
Saltville		249		446		518
West Point		303		477		516
Median for Towns	8	258	5	446	S	516 482
CITIES Alexandria	\$	100	S	/·1~	ی	716
Bristol	10	$\frac{486}{352}$		$\frac{615}{428}$	8	497
Buena Vista		294		428		463
Charlottesville		359		546		<del>1</del> 05 576
Chesapeake		$\frac{359}{270}$		438		468
Clifton Forge		291		388	-	500
Colonial Heights		288		407		420
Covington		375		463		522
Danville		306		401		428
Fairfax†						595
Falls Church		484	_	709		838
Franklin		281	,	440		495
Fredericksburg		358		451		512
Galax		256		343		393
Hampton		298		407		437
Harrisonburg		409		524		578
Hopewell		315		482		514
	1	377	Į.	400		571
Lexington	i				1	
		380 332		560 478		580 507

<sup>\*</sup>Debt Service and Capital Outlay excluded.
†Cost of salary per pupil entries are included in Fairfax County.
Note: Cost of salaries per pupil based on A. D. A. for Towns is \$389.

## TABLE 49—COST OF SALARIES PER PUPIL IN AVERAGE DAILY ATTENDANCE AND COST OF OPERATION PER PUPIL IN AVERAGE DAILY ATTENDANCE—1967-68—Continued

1	2	3	4
		LARIES PER A. D. A.	Total Cost of Operation
CITIES	Elementary Salaries	Secondary Salaries	Per Pupil in A. D. A.*
Newport News. Norfolk. Norton. Petersburg. Portsmouth.	\$ 323 348 253 343 291	\$ 452 461 410 619 427	\$ 530 506 429 575 476
Radford. Richmond. Roanoke. South Boston†. Staunton.	289 302 351 290 321	380 492 486 	466 587 554 383 511
Suffolk. Virginia Beach. Waynesboro. Williamsburg‡. Winchester.	327 247 314 339 354	489 400 555 508 476	528 427 540 569 526
Median for Cities	\$ 325	\$ 461	\$ 512 \$ 517
Median for State	\$ 276	\$ 408	\$ 458 \$ 507

\*Debt Service and Capital Outlay excluded. †Cost of salaries per pupil entry—secondary—is included in Halifax County. †Includes James City County. NOTE: Per capita Cost of salaries per pupil based on A. D. A. for Cities is \$359. Per capita Cost of salaries per pupil based on A. D. A. for State is \$357.

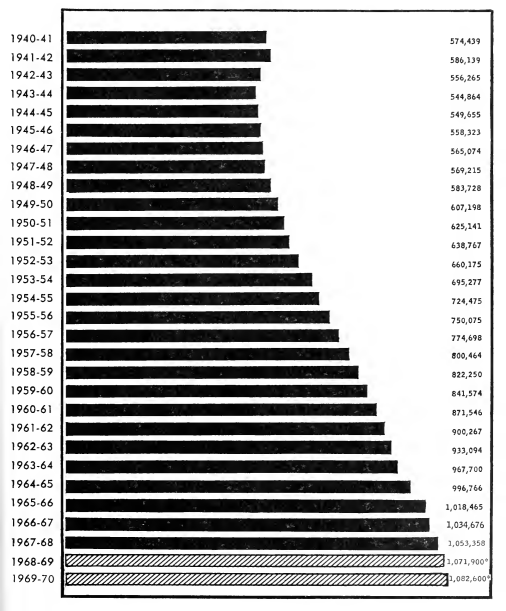
#### SUMMARY

Cost of Operation per pupil based on total expenditures for Operation	
through County and City School Boards\$	507
Cost of Operation per pupil based on State-level expenditures for public	
education (See sub-total, (1), Column 5, Table 41, Page 214)	8
Cost of Operation per pupil based on State contributions for Teacher Re-	
tirement	33
Total Cost of Operation per pupil\$	-548

#### TABLE 50

#### VIRGINIA PUBLIC SCHOOLS

ENROLLMENT 1940-41 THROUGH 1967-68 (actual) ENROLLMENT 1968-69, 1969-70 (estimated)



<sup>\*</sup>Does not include kindergarten

TABLE 51—NUMBER OF PUPILS ENROLLED

	c1	ಣ	-11	5	9	7	8	6	10
	REGU	Regular Day Schools	STOOLS	SUMM	SUMMER DAY SCHOOLS	STO	Apt	ADULT EDUCATION	ION
COUNTIES	Elemen- tary	Second- ary	Total	Elemen- tary	Second- ary	Total	General	Voca- tional	Total
Accomack. Albemarle. Alleghany. Amelia. Amherst.	4,480 5,278 2,006 1,212 3,489	2,370 2,446 1,168 665 1,653	6,850 7,724 3,174 1,877 5,142	460	£ 21 88	34 582 575	12 70 95	80 108 106 60 60	87 92 108 176 155
Appomattox. Arlington. Augusta. Bath. Bedford.	1,482 17,349 6,623 745 5,096	10,866 3,738 3,738 2,737	2,256 28,215 10,361 1,132 7,833	1,808	2,259 37 37 29 29 149	13 75 75 48 48 49 641	1,966	5,223 1,709 139	201 7,189 1,709 19 170
Bland	2,909 2,793 6,652 1,843	430 1,451 1,691 3,101 897	1,121 4,360 4,484 9,753 2,740	1,121	141 190	141 1,311 808	107	310	112 57 417 145
Campbell Caroline Carroll Charles City	6,806 2,409 3,427 1,250 2,165	3,656 1,315 1,835 601 1,145	10, 462 3,724 5,262 1,851 3,310	348	148	496 588 123	239	246 554 89 158	372 554 528 158

315 124 95 153 48	261 141 66 15,206 12,20	106 128 140 140 140 140 140 140 140 140 140 140	268 268 288 288 288 288 288 288 288 288	96 <u>1</u> 1293	245 81 86 86 86
136 32 69 103 18	101 129 66 7,231 158	392 392 241 118	288 285 38 134 134	96 904 908 905 905 905 905 905 905 905 905 905 905	199
179 28 39 30 80	160 12 7,975 56	162 162 86	97	. E E	91 82 16
1,885 436 58 87 187	670 10,297 204	194 236 242 242	58 58	262 673 696	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
1,060 98 58 87	306 7,379 173	218 174 174	87.	262 344 1.688 696	161
825 338 187	364	151 580 62 62 220	9284	329 535	32
27,110 1,914 811 4,293 1,771	4,940 5,379 1,875 115,367 6,984	2,172 1,965 6,694 6,880 4,140	3,102 2,463 2,763 1,179 4,395	8,305 8,875 33,201 12,699 505	1,919 1,822 1,076 1,341
9,326 666 265 1,267 564	1,885 1,574 1,574 652 44,362 2,194	825 628 2,319 2,085 1,647	985 739 738 330 1,551	3,044 2,937 12,006 4,149 218	1,656 584 386 433
17,784 1,248 546 3,026 1,207	3,055 3,805 1,223 71,005 4,790	1,347 1,337 4,375 4,795 2,493	2,117 1,724 2,025 849 2,844	5,261 5,938 21,195 8,550 8,77	3,243 1,238 690 911
Chesterfield	Dickenson. Dinwiddie. Essex. Fairfax* Fauquier.	Floyd. Fluvanna. Franklin. Frederick. Giles.	Gloucester Goochland Grayson Greene	Halifax Hanover Henrico Henry Highland	Isle of Wight. James City†. King George. King and Queen. King William.

\*Includes Fairfax City. †See Williamsburg City.

TABLE 51-NUMBER OF PUPILS ENROLLED-CONTINUED

	10	NO	Total	106	8 E	158 25 25 25 25	100	Σ Σ	13 13	12.	<u> </u>	<u>2</u> 24	317	S. 3	303
	6	ADULT EDUCATION	Voca- tional	991	899 1010	198 212	109	37 405	# <u>F</u>	92		<u> 중</u> 약	261	ন গ ও	303
	∞	ADU	General		314	25		10	월 :		2		56	55	
ONTINOED	1-	STO	Total		159 359	177 576	48	8 <u>E</u>	549 591	176	9/1 179 179	07	241	<u> </u>	451 570
	9	SUMMER DAY SCHOOLS	Second- ary		159 215	385	48	671 119	31 591	155	T :	0†	10.5	<u> </u>	254 220
I OI ITES EN	£.	SUMMI	Elemen- tary	:	144	191		31	518	816	685 126		139	253	197
MINER OF	<del>111</del>	STOO	Total	2,018	5,557 8,836	3,627 3,023	1,910	8,031	1,528	9,786	3,053	3,737 2,399	3,556	3,349	3,636 3,636 16,102
THE STATE OF THE ENTOPHEED—CONTINUED	ಣ	Regular Day Schools	Second- ary	742	2,028	1,082	573	197 2,842	2,789	3,090	1,013	1,246	1,192	1,034	1,263
	ទា	REGU	Elemen- tary	1,306	6,539 6,080 80.08	2,545 1,941	1,337	5,189	967 5,123	969,9	050,070	2,491 $1,546$	2,364	2,315	2,373 2,373 10,444
	1		COUNTIES	Lancaster	Lee	Louisa Lunenburg	Madison	Mathews Mecklenburg	Middlesex Montgomery	Nansemond	New Kent.	Northampton Northumberland	Nottoway	Orange	Patrick Pittsylvania

7	86 605 281	25 258 258 258 258 258	312 250 299 474 105	247 136 25 283 389	223 1,370 17 197 223	410
10	86 554 218	125 232 83 921	202 204 226 401 105	208 48 25 198 242	1,308 1,308 17 197 197 785	33,404
34	8.2	25 26 102 14	110 46 73	39 88 65 147	62 63	13,909
100	174 174 636 117	59 1,504 189 348	924 120 541 83	281 231 759	288 347 118 2,005 230	503
- <u>8</u>	174 636 117	59 1,054 128 324	262 120 541 83	565	147 211 118 1,066	162 25,418
15		450 61 24	662	281 231	141 136 1,029 132	341
1,424	6,914 6,914 6,914	1,231 1,607 20,108 4,138 10,712	6,693 5,826 5,065 6,495 4,856	1,275 5,474 1,314 3,432 11,040	3,155 8,412 2,650 10,381 5,324	7,492
124	1,991 7,247 2,586	332 532 6,858 1,391 3,588	2,212 2,066 1,860 2,205 1,383	1,423 1,709 372 1,058 4,066	1,047 2,976 8,83 3,622 1,993	2,353
1,003	1,233 1,786 18,560 4,328	899 1,075 13,250 2,747 7,124	1,481 3,760 3,205 4,290 3,473	2,852 3,705 942 2,374 6,974	2,108 5,436 1,807 6,759 3,331	5,139
Powhatan	Prince George Prince William Pulaski	RappahannockRichmondRoanokeRockbridge.	Russell Scott. Shenandoah. Smyth.	Spotsylvania. Stafford. Surry. Sussex. Tazewell.	Warren. Washington. Westmoreland. Wise.	YorkTotal Counties

TABLE 51-NUMBER OF PUPILS ENROLLED-CONTINUED

	477	TOTAL OF THE	The state of the	Market Ma		CONTINUE				
1	ଷ	ಣ	<del>- j1</del>	ō	9	1-	× ×	6	10	
	REGU	Regular Day Schools	STOO	SUMMI	SUMMER DAY SCHOOLS	sno	Abu	ADULT EDUCATION	NOI	
TOWNS	Elemen- tary	Second- ary	Total	Elemen- tary	Second- ary	Total	General	Voca- tional	Total	
Abingdon Cape Charles. Colonial Beach Fries.	88.83 830 838 838	404 152 157 359 500	1,036 385 468 468 589 1,338		95	36		. 13 or 2	27 87 6 29	
Saltville	453	499	952	10	55	5.3		890	100	
Total Towns	3,098	2,382	5,480	21	237	157	E	258	27.1	
CITIES										
Alexandria Bristol Buena Vista Charlottesville Chesapeake	11,653 2,271 1,021 4,497 18,122	6,436 1,370 551 2,377 9,610	18,089 3,641 1,572 6,874 27,732	1,610 108 1,278	1,296 219 40 599 1,846	2,906 219 219 60 707 3,124	1,294 61 13 1202 969	2,853 86 47 46 429	4,147 147 60 248 1,398	
Clifton Forge. Colonial Heights. Covington. Danville. Fairfax*	2,247 2,247 1,418 6,786	1,326 828 4,005	1,185 3,573 2,246 10,791	6	96 231 144 911	96 322 144 144 911	82 107 22 237	105	825 57 74 8	
*See Fairfax County.										

'See Fairfax County.

1,035,535	Lotal	1003	392,483	l otal.		9,409	Total	655,466	Total
1 053 358		Total	909 469	-		907	- -	100	
. 687,397 365,961	Elementary	Elementary	. 258,097 . 134,386	Elementary		3,042	Elementary	426,258 229,208	Elementary
STATE ES)	ENROLLMENT FOR STATE (LESS DUPLICATES)	ENROL) (LES	CATE BY	ENROLLMENT FOR STATE BY CITIES (LESS DUPLICATES)	ENROLI	ENROLLMENT FOR STATE BY TOWNS (LESS DUPLICATES)	ENROLLMENT TOWNS (LESS	TE BY	ENROLLMENT FOR STATE BY COUNTIES (LESS DUPLICATES)
									*Includes James City County.
87,225	55,312	31,913	88,097	50,845	37,255	1,072,904	369,613	703,291	Total State
38.641	20,650	166,71	42,626	25,187	17,439	300,084	135,813	264,171	Total Cities
199	20	‡0	128	S	0†	300.8	1,102	1,990	Winchester
T		182	H2.	8 î	1533	4,514	1,597	2,917	Williamsburg*
977	384	3	253	691	8.4	4,197	1,516	2,681	Waynesboro
136	98	106	157	19 19 19 19	344	9,269	827 827 848	1,449	Suffolk.
Sign	153	3	579	256	3333	4,780	1,717	3,063	Staunton
# 1	7	. (	<del>†</del> 11	114		1,710	624	1,086	South Boston
1,676	1,406	270	3,531	1.199	2,332	20,120	7,432	12,688	Roanoke
066.2	3,563	4,427	3,028	2.633	305	617.27	14.057	31.362	Richmond
			374	180	161	600.2	787	1.312	Badford
2,905	1,570	1,335	3,024	971.5 671.5	895	24,725	7,662	17,063	Portsmouth
S01	201	656	197.1	38.	475	9,177	5,006	6,271	Petersburg
96	97	<u>0</u>	235	100	135	1,354	0++	914	Norton
10,383	5,091	5,292	7,175	4,030	3,145	60,435	20,045	10,390	Norfolk
3,041	1,789	1,252	2,782	2,054	7.28	32,194	11.017	21.177	Newbort News
304	303 807	93	833	330	503	5,164	1,917	3,247	Martinsville
938	526	11	1,877	029	1,227	12,558	4,329	8,229	chburg
$S_{\frac{1}{4}}$	45	- Se	971	87	315	1,199	421	8/1	Lexington
202	515	3	378	900	62	5,056	1.783	3.273	Honewell
145	2.2	89	136	67	15	2.663	746	1.716	Harrisonburg
1,001	635	998	2,009	1,525	574	30,452	10,333	20,119	Hampton
162	162		33	33		1,07	1,000	1,671	r redericksburg
135	17	96	6 S	212	 Go &	2,563 5,63 5,63 5,63	SIS -	1,545 1,545	Franklin.
<u>1</u>	<u></u>		822	127	101	- 01-2, 2	716	1,332	Falls Church

#### TABLE 52—AGE GRADE DISTRIBUTION—1967-68—COUNTIES

AGES	Kindergarten						GRA	DES						Special Education	Postgraduate	Total
	Kinde	1	2	3	4	5	6	7	8	9	10	11	12	Speci	Postg	
Under 5	1	46 53,798 8,372 952 203 67 17 7 5 3 1	1,547 45,230 11,224 2,372 543 166 59 29 14 4 1	1 1,835 42,369 11,578 3,378 883 285 106 48 13	2,302 39,955 11,537 3,893 1,303	$\begin{bmatrix} 11\\ 2.477\\ 38,788\\ 11.276\\ 4,534\\ 1,578\\ 575\\ 203 \end{bmatrix}$	1 20 2,606 36,858 10,937 4,592 1,936 634 1533 25 2	2,612 35,493 10,975 4,930 1,970 500 115	10,898	$ \begin{array}{r}  & 1 \\  & 64 \\  & 2.845 \\  & 31,434 \\  & 9,741 \end{array} $	1 38 2,910 29,364 8,484 3,446 1,218 321 107	2,884 $26,612$ $6,743$	$\begin{array}{r} 48 \\ 2,644 \\ 24,334 \\ 6,149 \end{array}$	2 666 275 475 565 684 682 558 410 239 104 61 28		2,830 55,438 55,730 55,730 57,171 57,605 56,490 57,690 53,962 53,530 45,094 37,099 10,526 3,283 1,010
Total	2.811	63,472	61,189	60,498	59,710	59,514	57,765	56,645	56,382	50.558	45,889	39,619	35,760	5,448	206	655,466
${\bf Promoted}$	2,453	<b>5</b> 3, <b>5</b> 73	54,776	54,565	54,505	54.735	<b>5</b> 3,499	51,854	47,729	43,756	39,986	35,277	32,410	4,865	147	584,130
Retained	38	7,034	4.114	3,804	3,219	2.764	2,310	2.557	5,274	3,805	2,854	1,707	1,590	884	2	41,956
Total*	2,491	60,607	58,890	58,369	57,724	<b>57</b> , 499	<b>55</b> , 809	54.411	53,003	47,561	42,840	36,984	34,000	5,749	149	626,086

#### TABLE 52—CONTINUED—AGE GRADE DISTRIBUTION—1967-68—TOWNS

	Kindergarten	1	2	3	4	5	GRAI	DES	8	9	10	11	12	Special Education	Postgraduate	Total
Under 5		1 391 51 2	5 3099 799 15 1	1 324 97 19 4	8 300 85 9 6 2	9 294 119 35 7 4	16 292 72 24 10 3 1	38 261 94 30 7	14 309 112 51 19 1	21 377 99 56 13 6	14 349 91 29 13 4 3	7 269 96 25 5	15 265 74 19 8	1 3 2 1 5 5 5 5 2 2 2 2	H	1 396 361 413 422 418 464 462 549 518 451 405 118 29
Total		445	409	445	410	469	418	430	507	572	503	404	381	16		5,409
Promoted		375	368	408	384	428	393	401	436	486	421	357	351	5		4,813
Retained .		37	20	21	10	19	15	14	43	49	38	35	13	9		323
Total*		412	388	429	394	447	408	415	479	535	459	392	364	14		5,136

<sup>\*</sup>The total number promoted and retained equals membership at the end of the year but does not necessarily equal enrollment.

TABLE 52—CONTINUED—AGE GRADE DISTRIBUTION—1967-68—CITIES

AGES	Kindergarten					GRA	DES				,			Special Education	Postgraduate	Total
	Kinde	1	2	3	4	5	6	7	8	9	10	11	12	Specis Edt	Postg	
Under 5 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20 and over	5,701	33,066 4,945 329 48 11 1	942 123 25 9 1 1	1,454 25,976 6,852 1,330 265 588 18	24,639 7,077 1,707 413 91 25 8 2	2,064 530 121 23 2 1	1,596 22,174 6,914 2,278 608 119 30 4 1	1,572 20,914 6,742 2,672 800 164 24 3	6,790 2,989 996 224 28 6 2	13 1,579 18,142 6,031 2,410 763 164 31 12	1,787 16,911 5,527 2,128 708 145 58	24 1,596 15,240 4,433 1,739 489 112	14 1,690 13,548 3,609 1,226 305	4 477 1544 3711 5499 633 6799 719 695 6455 448 216 68 26 13	1 28 7 6	5,736 34,302 34,023 34,794 34,648 33,542 32,948 31,511 30,868 20,136 26,479 6,348 1,931 508
Total								32,900			<u> </u>			6,006		392,483
Promoted	5,528	31.602	31,773	31,954	31,956	31,846	30,975	29,303	27.155	24,748	22,490	19,766	17,704	5,461	25	342,286
$Retained\_\dots$	105	4,098	2,289	1,801	1,570	1,391	948	2,040	2,809	2,111	2,143	1,776	1,112	532	_1	24,726
Total*	5,633	35,700	34,062	33,755	33.526	33,237	31,923	31,343	29,964	26,859	24,633	21,542	18,816	5,993	26	367,012

TABLE 52—CONTINUED—AGE GRADE DISTRIBUTION—1967-68—STATE

AGES	Kindergarten						GRA					1	1	Special Education	Postgraduate	Total
	Kir	1	2	3	4	5	6	7	8	9	10	11	12	Spe	Pos	
Under 5. 5		87,255 13,368	2,694 73,008 17,941 3,329 667 191 68	3,290 68,669 18,527 4,727 1,152 343 124 51	3,787 64,894 18,699 5,609 1,722 569 191	14 4,098 62,667 18,470 6,633 2,115 700 226	26 4,218 59,324 17,923 6,894 2,554 756	1 33 4,222 56,668 17,811 7,632 2,777 664	3 143 6,186 52,474 17,800 8,390 3,184 903	2 77 4,445 49,953 15,871 6,689 2,408 647 132	1 58 4,711 46,624 14,102 5,603 1,939 470	1 4 82 4,487 42,121 11,272 4,141 1,243	62 4,349 38,147 9,832 3,255	846 1,115 1,295 1,365 1,398 1,406 1,255 1,057 657 320 129	1 11 112 52	2 8,567 90,136 90,114 92,542 92,241 192,387 90,496 91,027 85,935 84,947 80,325 72,024 58,849 16,992 5,243 1,531
Total	8,558	102,348	97,948	96,900	95,560	94,999	91,914	89,975	89,291	80,276	73,676	63,659	<b>5</b> 6, <b>5</b> 33	11,470	251	1,053,358
${\bf Promoted.}$	7,981	85,550	86,917	86,927	86,845	87,009	84.867	81,558	75,320	68,990	62,897	55,400	50,465	10,331	172	931,229
Retained.	143	11,169	6,423	5,626	4,799	4,174	3,273	4,611	8,126	5,965	5,035	3,518	2,715	1,425	3	67,005
Total*.	8,124	96,719	93,340	92,553	91,644	91,183	88,140	86, 169	83,446	74,955	67,932	58,918	53,180	11,756	175	998,234

<sup>\*</sup>The total number promoted and retained equals membership at the end of the year but does not necessarily equal enrollment.

# TABLE 53—NUMBER OF DAYS TAUGHT; AVERAGE DAILY ATTENDANCE; AVERAGE DAILY MEMBERSHIP; PERCENT ATTENDANCE; AND A. D. A. USED TO DETERMINE PER CAPITA COST—1967-68

1	2	3	4	5	6	7	8	9	10	11	12	13
	Number Tauc			ERAGE DA			ERAGE DA			PERCENT		to Deter-Operation
COUNTIES	Elem.	Sec.	Elem.	Sec.	Total	Elem.	Sec.	Total	Elem.	Sec.	Total	A.D.A. Used to Determine Cost of Operation Per Pupil
Accomack	180	180	4,257	2,265	6,522	3,870	2,092	5,962	91	92	91	5,962
Albemarle	180	180	5,034	2,331	7,365	4,774	2,196	6,970	95	94	95	6,970
Alleghany	180	180	1,915	1,115	3,030	1,829	1,053	2,882	96	94	95	2,884
Amelia	180	180	1,148	633	1,781	1,072	585	1,657	93	92	93	1,658
Amherst	180	180	3,380	1,578	4,958	3,156	1,471	4,627	93	93	93	4,627
Appomattox	180	180	1,405	747	2,152	1,322	697	2,019	94	93	94	2,052
Arlington	184	184	15,814	10,163	25,977	15,028	9,498	24,526	95	93	94	24,526
Augusta	180	180	6,336	3,583	9,919	6,062	3,406	9.468	96	95	95	9,472
Bath	180	180	721	365	1,086	678	345	1,023	94	94	94	1,023
Bedford	180	180	4,893	2,611	7,504	4,609	2,425	7,034	94	93	94	6,967
Bland	180	180	653	415	1,068	631	400	1,031	97	96	97	1,022
Botetourt	180	180	2,748	1,384	4,132	2,625	1.310	3,935	96	95	95	3,934
Brunswick	180	180	2,692	1,628	4,320	2,464	1,496	3,960	92	92	92	3,960
Buchanan	180	180	6,250	2,915	9,165	5,886	2,802	8,688	94	96	95	8,688
Buckingham	180	180	1,768	871	2,639	1,604	816	2,420	91	94	92	2,420
Campbell	180	180	6,525	3,518	10,043	6,200	3,327	9,527	95	95	95	9,560
Caroline	180	180	2,324	1,256	3,580	2,179	1,177	3,356	94	94	94	3,356
Carroll	180	180	3,286	1,757	5,043	3,099	1,640	4,739	94	93	94	4,915
Charles City	180	180	1,232	583	1,815	1,157	549	1,706	94	94	94	1,706
Charlotte	180	180	2,091	1,115	3,206	2,006	1,038	3,044	96	93	95	3,044
Chesterfield	180	180	16,789	8,874	25,663	15,975	8.303	24,278	95	94	95	24,318
Clarke	180	180	1,163	632	1,795	1,089	590	1,679	94	93	94	1,679
Craig	180	180	516	245	761	496	234	730	96	96	96	730
Culpeper	180	180	2,838	1,192	4,030	2,661	1,131	3,792	94	95	94	3,792
Cumberland	180	180	1,147	538	1,685	1,081	502	1,583	94	93	94	1,583
Dickenson	180	180	2,863	1,781	4,644	2,709	1,681	4,390	95	94	95	4,443
Dinwiddie	180	180	3,581	1,476	5,057	3,333	1,356	4,689	93	92	93	4,694
Essex	180	180	1,173	611	1,784	1,074	574	1,648	92	94	92	1,648
Fairfax*	183	183	66,121	42,073	108,194	63,151	39,179	102,330	96	93	95	96,916
Fauquier	180	180	4,456	2,049	6,505	4,215	1,891	6,106	95	92	94	6,106
Floyd	180	180	1,305	807	2,112	1,243	753	1,996	95	93	95	1.996
Fluvanna		180	1,276	604	1,880	1,206	569	1,775	94	94	94	1,775
Franklin	180	180	4,241	2,222	6,463	3,983	2,086	6,069	94	94	94	6,069
Frederick	I .	180	4,545	2,002	6,547	4,365	1,917	6,282	96	96	96	6,282
Giles	180	180	2,399	1,579	3,978	2,257	1,495	3,752	94	95	94	3,761
Gloucester	180	180	2,016	948	2,964	1,897	901	2,798	94	95	94	2,798
Goochland		180	1,632	707	2,339	1,518	657	2,175	93	93	93	2,175
Grayson	1	180	1,941	702	2,643	1,829	659	2,488	94	94	94	3,007
Greene	I .	181	811	310	1,121	766	292	1,058	94	94	94	1,058
Greensville		180	2,744	1,482	4,226	2,546	1,383	3,929	93	93	93	3,929
		1					<u> </u>		<u> </u>	<u> </u>	<u> </u>	l

<sup>\*</sup>Includes Fairfax City for all items except A. D. A. used to determine cost of operation per pupil.

# TABLE 53—NUMBER OF DAYS TAUGHT; AVERAGE DAILY ATTENDANCE; AVERAGE DAILY MEMBERSHIP; PERCENT ATTENDANCE; AND A. D. A. USED TO DETERMINE PER CAPITA COST—1967-68—CONTINUED

1	2	3	4	5	6	7	8	9	10	11	12	13
	Number Tau	of Days ght		verage D Membersi			erage Da			Percen'		to Deter- Operation
COUNTIES	Elem.	Sec.	Elem.	Sec.	Total	Elem.	Sec.	Total	Elem.	Sec.	Total	A.D.A. Used to Determine Cost of Operation Per Pupil
Halifax	180	180	5,027	2,901	7,928	4,693	2,618	7,311	93	90	92	7,311
Hanover	181	181	5,621	2,802	8,423	5,314	2,630	7,944	95	94	94	7,934
Henrico	181	181	20,195	11,473	31,668	19,301	10,791	30,092	96	94	95	30,030
Henry	180	180	8,268	3,955	12,223	7,898	3,682	11,580	96	93	95	11,576
Highland	180	180	370	215	585	354	207	561	96	96	96	561
Isle of Wight	180	180	3,182	1,607	4,789	2,985	1,515	4,500	94	94	94	4,500
James City* King George	180	180	1,173	561	1,734	1,099	529	1,628	94	94	94	1,628
King and Queen	180	180	661	374	1,035	610	350	960	92	94	93	960
King William	180	180	865	417	1,282	793	390	1,183	92	94	92	1,183
		<u> </u>										
Lancaster	180	180	1,268	722	1,990	1,179	683	1,862	93	95	94	1,862
Lee	180	180	3,321	1,920	5,241	3,101	1,824	4,925	93	95	94	4,925
Loudoun	180	180	5,710	2,569	8,279	5,439	2,405	7,844	95	94	95	7,811
Louisa	180	180	2,394	1,019	3,413	2,192	951	3,143	92	93	92	3,143
Lunenburg	180	180	1,877	1,039	2,916	1,713	955	2,668	91	92	91	2,668
Madison	182	182	1,293	559	1,852	1,231	538	1,769	95	96	96	1,767
Mathews	180	180	857	472	1,329	819	455	1,274	96	96	96	1,274
Mecklenburg	180	180	4,978	2,727	7,705	4,668	2,559	7,227	94	94	94	7,227
Middlesex	180	180	944	539	1,483	896	513	1,409	95	95	95	1,409
Montgomery	180	180	4,915	2,635	7,550	4,668	2,472	7,140	95	94	95	7,141
Nansemond	180	100	C 400	0.000	9,369	- 070	0.750	0.700	93	93	93	0.505
Nelson		180	6,409 1,994	2,960 974	2,968	5,978 1,851	2,758 929	8,736	93	95	93	8,735
New Kent	181	181		420	2,968 1,259	795	398	2,780 1,193	95	95	94	2,780
Northampton	180 180	180 180	839 2,154	1,162		1,966	1,072	3,038	95	95	92	1,193
Northumberland	180	180	1,523	832	3,316 2,355	1,433	779	2,212	94	94	94	3,038 2,212
		100	1,020					2,212				
Nottoway	180	180	2,238	1,146	3,384	2,092	1,063	3,155	93	93	93	3,155
Orange	180	180	2,215	991	3,206	2,109	935	3,044	95	94	95	3,044
Page	180	180	2,393	1,129	3,522	2,242	1,066	3,308	94	94	94	3,308
Patrick	180	180	2,289	1,198	3,487	2,189	1,143	3,332	96	95	96	3,332
Pittsylvania	180	180	10,038	5,404	15,442	9,399	4,967	14,366	94	92	93	14,366
Powhatan	180	180	920	399	1,319	848	370	1,218	92	93	92	1,215
Prince Edward	180	180	1,231	387	1,618	1,113	353	1,466	90	91	91	1,466
Prince George	180	180	3,996	1,799	5,795	3,749	1,675	5,424	94	93	94	5,427
Prince William	183	183	16,856	6,633	23,489	15,992	6,148	22,140	95	93	94	22,089
Pulaski	180	180	4,105	2,439	6,544	3,863	2,285	6,148	94	94	94	6,147
Rappahannock	180	180	832	302	1,134	788	288	1,076	95	95	95	1,076
Richmond	180	180	1,050	502 514	1,134	995	499	1,076	95 95	95	96	1,076
Roanoke	180	180	12,555	6,553	19,108	12,046	6,265	18,311	96	96	96	18,210
Rockbridge	180	180	2,659	1,333	3,992	2,550	1,266	3,816	96	95	96	3,816
Rockingham	180	180	6,884	3,464	10,348	6,556	3,320	9,876	95	96	95	9,938
TACONTURNATUR	100	100	0,004	0,104	10,040	0,000	0,020	3,010	"	30	50	J, JOO
	<u> </u>	<u> </u>				l	<u> </u>	l	<u> </u>			

<sup>\*</sup>See Williamsburg City.

## TABLE 53—NUMBER OF DAYS TAUGHT; AVERAGE DAILY ATTENDANCE; AVERAGE DAILY MEMBERSHIP; PERCENT ATTENDANCE; AND A. D. A. USED TO DETERMINE PER CAPITA COST—1967-68—Continued

1	2	3	4	5	6	7	8	9	10	11	12	13
	Number Tau		A	VERAGE D		1	VERAGE D ATTENDAN			PERCENTENDA!		to Deter- Operation
COUNTIES	Elem,	Sec,	Elem.	Sec.	Total	Elem.	Sec.	Total	Elem.	Sec.	Total	A.D.A. Used to Determine Cost of Operation Per Pupil
Russell	180	180	4,245	2,107	6,352	4,019	1,977	5,996	95	94	94	5,943
Scott	180	180	3.620	1,984	5.604	3,434	1,897	5,331	95	96	95	5,333
Shenandoah	180	180	3,065	1,792	4,857	2,937	1,724	4,661	96	96	96	4,661
Smyth	180	180	4,124	2,105	6,229	3,932	2,002	5,934	95	95	95	6,171
Southampton	180	180	3,332	1,333	4,665	3,098	1,243	4,341	93	93	93	4,339
Spotsylvania	180	180	2,700	1,344	4,014	2,561	1,258	3,819	95	94	94	3,819
Stafford	180	180	3,498	1,598	5,096	3,334	1,521	4.855	95	95	95	4,857
Surry	181	181	918	360	1,278	823	331	1,154	90	92	90	1,155
Sussex	180	180	2,277	1,023	3,300	2,108	927	3,035	93	91	92	3,035
Tazewell	180	180	6,610	3,877	10,487	6,270	3,675	9,945	95	95	95	9,945
Warren	180	180	2,009	980	2,989	1,917	924	2,841	95	94	95	2,841
Washington	180	180	5,183	2,848	8,031	4,964	2,696	7,660	96	95	95	7,660
Westmoreland .	180	180	1,769	803	2,572	1,658	745	2,403	94	93	93	2,402
Wise	180	180	6,340	3,342	9,682	5,956	3,238	9,194	94	97	95	9.194
Wythe	180	180	3,152	1,896	5,048	2,980	1,794	4,774	95	95	95	4,717
York	180	180	4,663	2,186	6,849	4,453	2,035	6,518	95	94	95	6,519
Total Counties			411,633	219,790	631,423	389,596	206,139	595,735	95	94	94	591,045
TOWNS												
Abingdon	180	180	603	389	992	578	374	952	96	96	96	952
Cape Charles	180	180	211	142	353	203	136	339	96	96	96	339
Colonial Beach	180	180	276	141	417	261	134	395	95	95	95	395
Fries	180	180	221	345	566	213	329	542	96	95	96	215
Poquoson	180	180	780	477	1,257	742	452	1,194	95	95	95	1,195
Saltville	180	180	444	476	920	424	451	875	95	95	95	638
West Point	180	180	383	304	687	366	292	658	95	96	96	644
Total Towns			2,918	2,274	5,192	2,787	2,168	4,955	95	95	95	4,378

## TABLE 53—NUMBER OF DAYS TAUGHT; AVERAGE DAILY ATTENDANCE; AVERAGE DAILY MEMBERSHIP; PERCENT ATTENDANCE; AND A. D. A. USED TO DETERMINE PER CAPITA COST—1967-68—Continued

1	2	3	4	5	6	7	8	9	10	11	12	13
	Number Tauc			FERAGE DA			erage Da ttendanc			PERCENT		to Deter- Operation
CITIES	Elem.	Sec.	Elem.	Sec.	Total	Elem.	Sec.	Total	Elem.	Sec.	Total	A.D.A. Used to Deter- mine Cost of Operation Per Pupil
Alexandria	180	180	10,413	5,831	16,244	9,743	5,344	15,087	94	92	93	15,087
Bristol	180	180	2.104	1,292	3,396	1,997	1,215	3,212	95	94	95	3,212
Buena Vista	180	180	964	525	1,489	921	509	1,421	96	95	95	1,421
Charlottesville	180	180	4,306	2,268	6,574	4,071	2,108	6,179	95	93	94	6,176
Chesapeake	180	180	17,020	9,127	26,147	16,201	8,501	24,702	95	93	94	24,702
Clifton Forge	180	180	722	429	1,151	688	409	1,097	95	95	95	1,076
Colonial Heights	180	180	2,075	1,261	3,336	1,977	1,193	3,170	95	95	95	3,176
Covington	180	180	1,351	792	2,143	1,293	749	2,042	96	95	95	2.040
Danville	180	180	6,446	3,752	10,198	6,146	3,542	9,688	95	94	95	9,688
Fairfax*												5,414
Falls Church	182	182	1,239	857	2,096	1,174	791	1,965	95	92	94	1,970
Franklin	180	180	1,503	789	2,292	1,415	749	2,164	94	95	94	1,750
Fredericksburg	180	180	1,465	1,007	2,472	1,409	973	2,382	96	97	96	2,382
Galax	180	180	879	744	1,623	831	700	1,531	94	94	94	1,267
Hampton	181	181	18,278	9,526	27,804	17,432	8,884	26,316	95	93	95	26,303
Harrisonburg	180	180	1,625	902	2,527	1,551	862	2,413	95	96	95	2,413
Hopewell	183	183	3,003	1,684	4,687	2,851	1,558	4,409	95	93	94	4,414
Lexington	180	180	739	405	1,144	696	387	1,083	94	96	95	1,083
Lynchburg	181	181	7,896	4,091	11,987	7,480	3,781	11,261	95	92	94	11,26
Martinsville	180	180	3,079	1,807	4,886	2,943	1,695	4,638	96	94	95	4,58
Newport News	182	182	19,280	10,189	29,469	18,283	9,378	27,661	95	92	94	27,653
Norfolk	180	180	36,851	18,501	55,352	34,537	16,694	51,231	94	90	93	51,223
Norton	180	180	829	415	1,244	784	401	1,185	95	97	95	1,185
Petersburg	183	181	5,901	2,684	8,585	5,404	2,430	7,834	92	91	91	7,809
Portsmouth	180	180	16,162	7,183	23,345	15,102	6,640	21,742	93	92	93	21,745
Radford	180	180	1,230	743	1,973	1,181	710	1,891	96	96	96	1,89
Richmond	181	181	29,985	13,016	43,001	27,900	11,901	39,801	93	91	93	39.639
Roanoke	180	180	12,072	7,032	19,104	11,402	6,501	17,903	94	92	94	17,89
South Boston	180	180	1,037	588	1,625	986	550	1,536	95	93	94	1,536
Staunton	180	180	2,916	1,643	4,559	2,781	1,557	4,338	95	95	95	4,33-
Suffolk	180	180	1,360	791	2,151	1,281	750	2,031	94	95	94	2,03
Virginia Beach	180	180	25,847	12,891	38,738	24,696	12,001	36,697	96	93	95	36,68
Waynesboro	180	180	2,516	1,450	3,966	2,407	1,390	3,797	96	96	96	3,78
Williamsburg†	180	180	2,743	1,501	4,244	2,598	1,391	3,989	95	93	94	3,98
Winchester	180	180	1,848	1,043	2,891	1,774	994	2,768	96	95	96	2,76
Total Cities			245,684	126,759	372,443	231,935	117,229	349,164	94	92	94	353,58
Total State			660,235	348,823	1,009,058	624,318	325,536	949,854	95	93	94	949,01

<sup>\*</sup>See Fairfax County for all items except A. D. A. used to determine cost of operation per pupil. thickness City County.

#### TABLE 54A—NUMBER OF HIGH SCHOOLS ACCORDING TO AVERAGE DAILY MEMBERSHIP AND NUMBER OF TEACHING POSITIONS—1967-1968

1	2	3	4	5	6	7	8	9	10	11	12	13
Average Daily Membership	1-9 Tehrs.	10-19 Tehrs.	20-29 Tehrs.	30-39 Tehrs.	40–49 Tchrs.	50-59 Tehrs.	60-69 Tehrs.	70-79 Tehrs.	80-89 Tehrs.	90-99 Tehrs.	100 or More Tehrs.	Total
1-99	2											2
100-199	1											1
200-299	1	5	3									9
300-599		8	41	18		2						72
600-899			1	35	24	3						63
900-1199					12	20	5	1				38
1200-1499						3	13	11	4	1	2	34
1500-1799							1	3	11	8		23
1800-2099										4	7	11
2100 2399										1	8	9
2400 or more											4	4
Total	4	13	48	53	36	28	19	15	15	14	21	266

#### TABLE 54B—NUMBER OF COMBINED SCHOOLS ACCORDING TO AVERAGE DAILY MEMBERSHIP AND NUMBER OF TEACHING POSITIONS—1967-1968

1	2	3	4	5	6	7	8	9	10	11	12
Average Daily Membership	One Tchr.	Two Tchrs.	Three Tehrs.	Four Tchrs.	5-9 Tehrs.	1 <b>0</b> –19 Tchrs.	20-29 Tehrs.	30-39 Tchrs.	40-49 Tchrs.	50 or More Tehrs.	Total
1-49	1		1		2						4
50-99					1						1
100-149					4						4
150-199					2	3					5
200-299					3	10					13
300-399						8	8				16
400-599			<i>.</i>			3	26	16	1		46
600-799						1	6	30	6		43
800-999								8	20	14	42
1000-1999								1	9	17	27
1200 or more						<i></i>		1	2	31	34
Total	1		1		12	25	40	56	38	62	235

#### TABLE 54C—NUMBER OF ELEMENTARY SCHOOLS ACCORDING TO AVERAGE DAILY MEMBERSHIP AND NUMBER OF TEACHING POSITIONS—1967-1968

1	2	3	4	5	6	7	8	9	10	11	12
AVERAGE DAILY MEMBERSHIP	One Tchr.	Two Tchrs.	Three Tehrs.	Four Tehrs.	5-9 Tehrs.	10-19 Tehrs.	20-29 Tchrs.	30–39 Tehrs.	40–49 Tchrs.	50 or More Tehrs.	Total
1-24	9		1						1		10
25-49	4	28		1							33
50-990		9	32	19	13						73
100-149			6	19	44						69
150-199				1	99	7					107
200-299					70	114					184
300-399					1	157	3				161
400-599						196	170	4			370
600-799	<b>.</b>						193	39			232
800-999							21	50	2		73
1000-1199								13	3	1	17
1200-1399										1	1
1400 or more		<b>.</b>									
Total	13	37	39	40	227	474	387	106	5	2	1,330

## TABLE 54D—NUMBER OF ONE-TEACHER ELEMENTARY SCHOOLS BY AVERAGE DAILY MEMBERSHIP AND GRADES TAUGHT—1967-1968

1	2	3	4	5	6	7	8	9		
AVERAGE DAILY MEMBERSHIP	Number of One-Teacher Elementary Schools With									
	One Grade	Two Grades	Three Grades	Four Grades	Five Grades	Six Grades	Seven Grades	Total		
1-9		1	1 1	1 2 1		1	1	1 2 3 3 3 3 1		
Total	1	1	3	5		2	1	13		

TABLE 55—VALUE OF SCHOOL PROPERTY—1967-68

1	2	3	4	5
COUNTIES	Value of Sites and Buildings	Value of Furniture and Equipment	Value of School Buses Publicly Owned	Total Value of School Property
Accomack. Albemarle. Alleghany. Amelia. Amherst.	\$ 4,299,550	\$ 596,500	\$ 280,287	\$ 5,176,337
	10,950,000	1,227,000	221,256	12,398,256
	2,458,470	225,000	93,936	2,777,406
	1,048,328	105,000	77,111	1,230,439
	5,368,397	453,419	160,698	5,982,514
Appomattox	2,233,942	245,600	71,936	2,551,478
	44,488,892	4,486,500	228,691	49,204,083
	9,708,585	886,686	293,682	10,888,953
	1,358,525	40,900	48,995	1,448,420
	8,480,215	1,090,000	261,651	9,831,866
Bland	1,350,000	120,000	44,044	1,514,044
	3,970,000	456,000	121,909	4,547,909
	4,098,918	399,271	203,052	4,701,241
	6,944,933	559,818	206,687	7,711,438
	2,271,420	304,650	110,447	2,686,517
Campbell	9,692,757	1,079,563	272,953	11,045,273
	2,618,041	199,900	133,205	2,951,146
	3,730,970	225,361	130,261	4,086,592
	1,708,820	144,650	53,197	1,906,667
	2,909,400	280,000	121,489	3,310,889
ChesterfieldClarkeCraigCulpeperCulpeperCumberland	31,499,155	2,177,000	673,802	34,349,957
	2,500,000	150,000	49,500	2,699,500
	365,000	48,000	38,000	451,000
	2,594,485	188,700	103,625	2,886,810
	1,455,000	375,000	85,000	1,915,000
Dickenson	3,193,101	364,720	186,000	3,743,821
	4,962,809	423,944	220,344	5,607,097
	1,197,000	140,000	65,000	1,402,000
	213,415,622	15,869,200	1,495,000	230,779,822
	6,716,370	606,150	255,677	7,578,197
Floyd.	2,848,700	262,000	105,738	$\begin{array}{c} 3,216,438 \\ 3,039,736 \\ 6,546,114 \\ 6,496,203 \\ 6,729,215 \end{array}$
Fluvanna.	2,772,000	218,000	49,736	
Franklin.	5,667,928	478,904	399,282	
Frederick.	5,619,570	723,949	152,684	
Giles.	5,995,500	616,500	117,215	
Gloucester	2,840,000	470,000	188,000	3,498,000
	3,052,610	307,500	58,000	3,418,110
	2,211,044	170,000	150,981	2,532,025
	941,450	84,370	38,510	1,064,330
	3,630,000	480,600	103,260	4,213,860

<sup>\*</sup>Includes Fairfax City.

TABLE 55—VALUE OF SCHOOL PROPERTY—1967-68—CONTINUED

1	2	3	4	5
COUNTIES	Value of Sites and Buildings	Value of Furniture and Equipment	Value of School Buses Publicly Owned	Total Value of School Property
Halifax. Hanover. Henrico. Henry. Highland.	\$ 6,049,298	\$ 639,881	\$ 333,456	\$ 7,022,635
	7,079,326	609,827	245,547	7,934,700
	34,482,902	3,590,736	810,151	38,883,789
	12,388,050	1,429,500	282,205	14,099,755
	810,000	90,000	31,814	931,814
Isle of Wight James City*. King George. King and Queen	4,819,750	259,500	160,615	5,239,865
	1,250,000	128,500	63,077	1,441,577
	1,048,200	75,000	58,000	1,181,200
Lancaster	1,129,750	75,700	65,000	1,270,450
	1,533,745	115,400	64,892	1,714,037
	4,500,000	500,000	151,000	5,151,000
	9,321,456	270,803	195,148	9,787,407
	2,771,500	125,408	170,609	3,067,517
	2,910,037	314,650	100,642	3,325,329
Madison	1,609,250	110,500	141,365	1,861,115
	972,161	120,567	88,476	1,181,204
	7,134,089	1,033,385	195,090	8,362,564
	1,406,000	115,000	40,000	1,561,000
	7,180,000	1,069,000	260,000	8,509,000
Nansemond	6,619,900	635,441	412,180	7,667,521
Nelson	2,539,486	181,521	120,500	2,841,507
New Kent	1,088,050	120,300	60,890	1,269,240
Northampton	2,505,500	225,000	92,600	2,823,100
Northumberland	2,181,980	117,100	83,255	2,382,335
Nottoway. Orange. Page. Patrick. Pittsylvania.	3,543,977	477,671	100,344	4,121,992
	2,679,795	275,205	93,519	3,048,519
	4,483,900	298,475	69,847	4,852,222
	2,123,116	110,000	88,500	2,321,616
	13,970,268	1,530,998	546,906	16,048,172
Powhatan Prince Edward Prince George Prince William Pulaski.	808,170	55,575	53,810	917,555
	1,836,300	170,500	60,000	2,066,800
	4,000,000	450,000	320,000	4,770,000
	30,514,281	2,743,026	351,214	33,608,521
	6,188,400	420,000	127,137	6,735,537
Rappahannock Richmond Roanoke Rockbridge Rockingham	1,400,000	225,000	56,000	1,681,000
	1,661,950	161,700	48,500	1,872,150
	21,328,625	3,217,169	341,414	24,887,208
	4,995,150	395,000	70,000	5,460,150
	10,850,454	1,075,133	417,493	12,313,080

<sup>\*</sup>See Williamsburg City.

TABLE 55-VALUE OF SCHOOL PROPERTY-1967-68-CONTINUED

111222 00				
1	2	3	4	5
COUNTIES	Value of Sites and Buildings	Value of Furniture and Equipment	Value of School Buses Publicly Owned	Total Value of School Property
Russell	\$ 8,035,102 3,915,600 5,670,000 6,045,273 4,650,000	\$\ \ 620,805 \\ 500,000 \\ 560,000 \\ 459,600 \\ 390,000 \end{array}	\$ 136,022 174,000 156,000 125,475 140,000	\$ 8,791,929 4,589,600 6,386,000 6,630,348 5,180,000
Spotsylvania Stafford Surry Sussex Tazewell	3,523,000 5,418,500 980,000 2,479,600 6,959,381	300,000 465,000 65,000 256,700 380,193	135,000 254,810 26,564 104,999 206,832	3,958,000 6,138,310 1,071,564 2,841,299 7,546,406
Warren Washington Westmoreland Wise Wythe	3,111,191 7,875,000 2,425,780 11,350,000 5,406,979	355,977 1,365,000 147,600 1,350,000 555,514	75,694 250,550 114,440 375,000 155,000	3,542,862 9,490,550 2,687,820 13,075,000 6,117,493
York	8,820,000	859,700	227,451	9,907,151
Total Counties. TOWNS	\$ 753,547,729	\$ 69,469,615	\$ 17,299,874	\$ 840,317,218
Abingdon Cape Charles Colonial Beach Fries Poquoson.	\$ 1,099,399 323,000 400,000 1,141,200 1,301,316	\$ 102,500 12,000 40,000 126,800 180,000	\$ 20,000 5,500 52,500	\$ 1,221,899 335,000 445,500 1,268,000 1,533,816
Saltville	900,000 1,200,000	75,000 75,000	16,000	975,000 1,291,000
Total Towns	\$ 6,364,915	\$ 611,300	\$ 94,000	\$ 7,070,215

TABLE 55—VALUE OF SCHOOL PROPERTY—1967-68—CONTINUED

			1	
1	2	3	4	5
CITIES	Value of Sites and Buildings	Value of Furniture and Equipment	Value of School Buses Publicly Owned	Total Value of School Property
Alexandria	\$ 22,495,000	\$ 2,283,000	\$ 34,000	\$ 24,812,000
Bristol	6,871,500	837,405		7,708,905
Buena Vista	1,675,000	85,000		1,760,000
Charlottesville	9,614,625	816,300		10,430,925
Chesapeake	26,362,320	2,637,725	299,995	29,300,040
Clifton Forge	1,691,700	176,400	5,500	1,873,600
Colonial Heights	3,780,000	590,000		4,370,000
Covington	2,654,148	193,583	9,581	2,857,312
Danville	11,959,500	1,194,706		13,154,206
Fairfax*				
Falls Church	3,853,182	420,941	10,828	4,284,951
Franklin	2,821,453	287,358	53,003	3,161,814
Fredericksburg	2,824,300	380,000		3,204,300
Galax	1,452,000	289,000		1,741,000
Hampton	32,553,000	2,532,000	158,972	35,243,972
Harrisonburg	5,420,000	805,000		6,225,000
Hopewell	5,731,171	653,600		6,384,771
Lexington	1,370,000	115,000		1,485,000
Lynchburg	22,144,000	2,410,400		24,554,400
Martinsville	8,781,600	715,853		9,497,453
Newport News	31,869,016	2,639,213	538,983	35,047,212
Norfolk	61,679,960	5,455,148		67,135,108
Norton	1,188,751	98,258	9,286	1,296,295
Petersburg	6,522,088	1,010,300		7,532,388
Portsmouth	29,020,555	2,800,000	24,000	31,844,555
Radford	3,265,000	325,000	500	3,590,500
Richmond	53,683,016	7,560,175	52,843	61,296,034
Roanoke	21,794,706	2,481,371	8,800	24,284,877
South Boston	1,051,065	70,867		1,121,932
Staunton	6,208,327	478,485		6,686,812
Suffolk	2,710,125	324,836		3,034,961
Virginia Beach	35,217,644	3,729,333	442,425	39,389,402
Waynesboro	5,526,939	571,780		6,098,719
Williamsburg†	6,048,107	478,800	156,003	6,682,910
Winchester	4,255,185	231,000		4,486,185
Total Cities	\$ 445,045,683	\$ 45,741,737	\$ 1,804,719	\$ 492,592,139
Total State	\$ 1,204,958,327	\$ 115,822,652	\$ 19,198,593	\$ 1,339,979,572

\*See Fairfax County. †Includes James City County.

 ${\bf TABLE~56--COMPARATIVE~DATA}$  The tabulations below represent certain fundamental statistical comparisons

FISCAL YEAR ENDING		1930	_	1935		1940		1945		1950
Receipts*										
From State	\$	6,209,168	\$	6,966,946	\$	8,718,763	\$	15,336,119	8	32,227,037
From Federal		7,037,574		7,143,953		8,358,197		13,065,757		25,970,908
From districts		2,222,479	1	1,420,150		832,802		1,047,081		1,301,252
From cities	1	6,884,183		5,636,531		6,744,035		9,174,591		18,639,607
From loans and bonds		3,104,331		2,348,171		3,076,078	İ	379,480		18,375,385
From other sources, including		5,104,551		2,340,171		3,070,075		379,450		15,575,555
balances from previous year		1,704 159		1,463,051		6,412,021		8,069,999		19,568,402
Total Receipts and Balances	3	27,161,894	┢	\$24,978,802	8	34,141,896	8	47,073,027	8	116,082,591
•	=	=====	-		-		-		-	
DISBURSEMENTS*										
Administration	8	605,292	\$	<b>555</b> , 838	8	652,144	8	913,788	\$	, ,
Instruction (salaries)		14,917,064		13,721,587		16,883,626		26,821,696		50,476,178
Other instructional costs		398,828		393,645		992,191		1,256,855		3,301, <b>5</b> 33
Attendance and health services		121,093		114,513		157,754		258,522	1	375,432
Auxiliary agencies	1	1,445,677		1,647,019		2,244,394		4.150.414		7,073,519
Transportation					}					
School food services										
Operation of school plant		1,361,347	l	1,266,548	ì	1,713,748		2,651,353		5,087,151
Maintenance of school plant		607,636		565,281		722,985		1,250,146	1	3,501,938
Fixed charges		616,998		319,616		334,787		345,3 <b>5</b> 3		753,978
Total Cost of Operation-										
Regular Day Schools										
Summer schools										
Adult education					l					
Other educational programs			١.,							
Capital outlay	S	2,737,689	8	2,253,226	s	5,366,567	8	2,305,847	8	21,347,215
Debt service		2,501,882		1,940,055		2,398,203		1,878,497		4,045,291
Total Disbursements .	8	25,313,507	8	22,777,328	\$	31,466,399	\$	41,832,471	\$	97,481,739
Balances, Close of Year		1,848,387		2,201,474		2,675.497		5,240,556		18,600,852
Total Disbursements and			Г							
Balances	\$	27,161,894	\$	24 978,802	\$	34,141,896	\$	47,073,027	8	116,082,591
VALUATION OF SCHOOL PROPERTY			_							
Cities	\$	31,667,050	\$	30,739,256	\$	34,988,581	\$	37,146,522	\$	84,206,435
Counties		36,786,675		37,400,795		53,500,287		64,723,176		120,513,666
Total	8	68,453,725	\$	68,140,051	\$	88,488,868	\$	101,869,698	3	204,720,101

<sup>\*</sup>Received and expended by local school boards.

VIRGINIA PUBLIC SCHOOLS—1967-68 indicative of educational expansion and development in Virginia.

195	5	1960		1965		1967		1968
		1000	_	1000			-	
<b>\$</b> 58,	785,235	\$ 82,238,896	\$	138,601,380	8	177,301,983	8	197,356,465
20,	260,023	21,383,893		28,158,833		68,558,164	i	63,095,886
	324,534	72,613,337		115,643,205		155,353,149		186,626,439
	603,190	1,777,425		2,083,822		1,688,668		1,272,294
	206,688	47,072,893	i	77,025,259		96,216,760		132,071,062
	277,516	28,232,101		42,596,948		66,481,879		78.819,862
42,	430,408	53,126,588		62,446,377		65,671,489		65,992,555
\$ 215,	887,594	306,445,133	8	466,555,824	\$	631,272,092	\$	725,234,563
			-		-		=	
\$ 2,5	574,241	3,850,638	8	6,331,089	\$	9,736,733	8	10,400,589
	364,199	142,754,287	ľ	239,674,147	ľ	311,741,009		343,758,431
	778,585	9,465,276		19,345,256		34,730,925		38,789,162
	555,265	803,554	1	1,201,568		1,978,318		2,533,440
	643,434	14,312,464		19,152,821		26,054,344	١.	
•,	010, 101	11,012,101		10,102,021		20,001,011		19,273,219
			1	, , , , , , , , , , , , , , , , , , , ,			ļ	8,223,155
9 (	663,440	15,531,824		24,887,013		31,596,791	ŀ	34,711,589
	286,586	7,571,447	l	12,338,041		16,599,299		19,324,376
	385,201	2,124,544		3,429,094		6,239,166		8,158,893
			-		-		-	
							\$	485,172,854
							8	6,393,940
								3,791,814
								4,253,438
\$ 51,8	801,592	52,731,269	\$	66,455,644	\$	96,123,098		100,433,135
8,0	084,138	18,883,259		30,324,813		39,462,644		62,605,873
\$ 183,1	126,681	268,028,562	\$	423,139,486	\$	574,262,327	8	662,651,054
32,7	750,913	38,416,571		43,416,338		57,009,765	_	62,583,509
\$ 215,8	887,594	306,445,133	8	466,555,824	\$	631,272,092	\$	725,234,563
	912,218		\$	400,437,880	8	466,549,797	\$	492,592,139
292,8	875,365	442,093,643		618,113,267	_	719,529,548	_	847,387,433
\$ 466,7	787,583	707,797,804	\$	1,018,551,147	\$	1,186,079,345	\$	1,339,979,572
			1		ı		1	

TABLE 56—COMPARATIVE DATA VIRGINIA PUBLIC SCHOOLS—CONTINUED

Fiscal Year Ending	1935	1940	1945	1950	1955	1960	1965	1967	1968
School Census—7 to 20 Years of Age Cities.	168,213	161,384	152,692	157,409	232,567 544,085	284,888 615,258	378,865 662,282	* *	* *
Total	731,043	712,081	662,732	669,632	776,652	900,146	1,041,147*	*	*
School Enrollment Gires Counties Towns.	152,390 438,142	140,932	134,824	153,179	217,628 506,847	270,630	373,734 616.347 6,685	387,406 641,858 5,412	392, 483 655, 466 5, 409
Total	590,532	574,875	549,655	607,198	724,475	841,574	996,766	1,034,676	1,053,358
AVERAGE DAILY ATTENDANCE Cities. Counties. Towns.	132,508	123,623	116,347	135,787	192,143 450,398	241,796 514,558	335,847 558,937 6,217	344,368 582,139 4,937	349,164 595,735 4,955
Total	487,857	494,023	468,386	536,831	642,541	756,354	901,001	931,444	949,854
Total number of schools.  Total number one-teacher schools.  Average salary of all personnel.  Average salary of classroom teachers.  Cost of operation per pupil in average daily attendance, through local school boards.	5,002 2,516 \$ 797 00 \$ 730 00 \$ 38 09	4,913 1,923 \$ 952 00 \$ 892 00 \$ 43 61	\$1,475 \$1,443 00 \$1,381 00 \$ 80 38	\$2,304 00 \$2,236 00 \$ 132 96	484 483,203 00 \$3,123 00	241 84,312 00 84,153 00 \$ 256 07	2,078 59 \$5,570 00 \$5,414 00 \$ 353 18	1,967 16 \$ 6,342 \$ 6,145 \$ 454 59	1,831 13 \$ 6,936 \$ 6,720 \$ 507 00
and local fevels)	170	180 2	180	180	180	180	\$ 378 49 180	\$ 492 14 180	\$ 548 00 180
NUMBER OF INSTRUCTIONAL PERSONNEL POSITIONS Cluies. Counties. Towns.	4,495	4,671	4,991	6,006	8, 497	10,855 21,842	15,795 25,539 300	17,569 28,822 253	18,389 30,160 271
Total	17,220	17,734	18.585	21,481	26,933	32,697	41,634	46,644	48,820

\*1968 School Census will be printed in the Annual Report of the Superintendent of Public Instruction for 1968-69.





#### Date Due

	Date	Due	
S-117			

